

Nithin James

📍 35 Waterlot St Moorooka – 4105, QLD

☎ (+61) 450 366 355

👤 hybridtechie

🌐 <http://www.linkedin.com/in/nithinjames>






✉ nithin.james3663@gmail.com

📧 nithin_james

Objective

To utilize my creativity, adaptability, coding skills and passion to work in a dynamic professional environment thus adding value to the organization and developing my own signature in all my endeavours with utmost dedication.

Education	Experience
<p>2017 Masters In Information Technology <i>Data Science Major</i> Queensland University of Technology 6.5/7</p>	<p>3 Months 4Impact <i>Android Consultant</i> Android, Java, Soap UI, REST Brisbane- Australia</p>
<p>2014 Bachelors In Engineering <i>Computer Science</i> Rajiv Gandhi Institute of Technology 7.5/10</p>	<p>3 Months Way We Do <i>Intern</i> .Net, MySQL, AWS, Brisbane - Australia</p>
<p>2010 AISSCE (Class 12) <i>Science</i> St Antony's Public School 91%</p>	<p>1.5 Years Lucid Industries <i>Software Developer</i> Java, Android, Spring, Hibernate Brisbane - Australia</p>
<p>2008 ICSE (Class 10) <i>Mar Thoma Residential School</i> 91%</p>	<p>1.5 Years Infosys Technologies <i>Systems Engineer</i> Java, Android, Spring, Google Glass Pune - India</p>

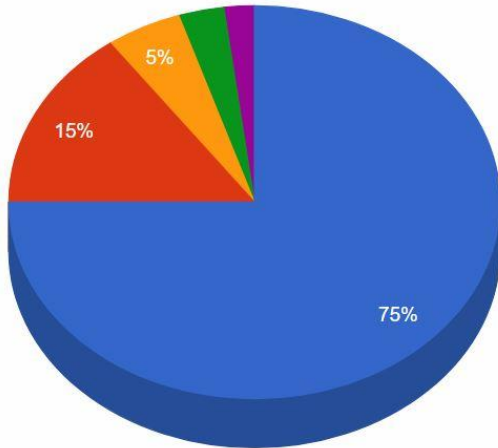
Technical Skills	Knowledge
<p>Java </p>	<p>✓ Python ✓ Machine Learning</p>
<p>Android </p>	<p>✓ R ✓ AI</p>
<p>Android Wear </p>	<p>✓ Node JS ✓ Amazon AWS</p>
<p>.Net </p>	<p>✓ SAS ✓ Google Cloud</p>
<p>HTML, CSS, JS </p>	<p>✓ MySQL ✓ Big Data Analysis</p>
	<p>✓ Mongo DB ✓ MVC</p>
	<p>✓ Hibernate ✓ Butter Knife</p>
	<p>✓ Phonegap ✓ Mockito</p>
	<p>✓ Sencha ✓ GDK</p>
	<p>✓ Spring ✓ Dagger</p>
	<p>✓ Rest API ✓ TDD,DDD,FBD</p>

Achievements

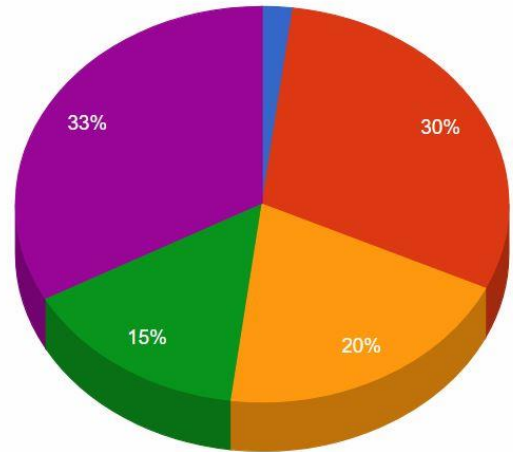
- Deans List of Academic Excellence – QUT - 2016,2017
- CEED Internship at Way We Do - 2017
- Campus Ambassador – Infysec - 2013
- Student Ambassador for International Centre for Technological Innovations (ICTI) - 2012
- Mozilla Student Ambassador – 2012
- IEEE Member and Volunteer -2011

How I Spend My Time

Weekdays



Weekends



Personal Strengths

- ✓ Team player
- ✓ Good communication skills
- ✓ Motivated self starter
- ✓ Quick learner
- ✓ Excellent problem solving skills
- ✓ Leadership qualities
- ✓ Punctual
- ✓ Adaptable and dependable
- ✓ Good attention to details.
- ✓ Loves challenging tasks

References

Joel Kelly
CEO
Lucid Industries
jk@trigga.com
+61 452 067 673

Dan Sargeant
CTO
Way We Do
dan@waywedo.com
+61 435 458 580

I hereby declare that the information given above is true to the best of my knowledge and belief.


Nithin James

Detailed Work Experience

Organization/Experience: 4Impact Group– 3 Months

- **Product:** Heritage Bank Android Mobile App

Role: Android Consultant

Description: Enhance the Heritage Bank Android mobile banking app to enable Heritage customers to use the New Payments Platform

Responsibilities:

- Upgrade Heritage Android app to enable NPP – PayID system
- Redesign transfer money user experience
- Create Mock server using SOAP UI

Environment: Android, Java, REST, SOAP UI.

Organization/Experience: Way We Do– 3 Months

- **Product:** Way We Do – SOP Software - .Net Development.

Role: Intern

Description: Integrate Way We Do with Zapier and Microsoft Flow

Responsibilities:

- Create Public APIs and Webhooks for various features of Way We Do
- Integrate Way We Do Public facing APIs with Zapier and Flow

Environment: .Net, Visual Studio, Rest Framework, NHibernate, DDD, TDD.

Organization/Experience: Lucid Industries – 1.5 years

- **Product:** Trigga – Android Development

Role: Software Engineer

Description: Development of 'Trigga: Social Alarm App

Responsibilities:

- Development of Java Web Server
- Design of Rest Services using Spring Framework and Hibernate
- Android Development and bug fixing.

Environment: Android, HTML5, CSS3, Bootstrap, JQuery, Spring, Rest Framework.

Organization/Experience: Infosys Labs - Research and development labs, Infosys- 1.5 years

- **Product:** Common API platform for Different Health Bands (Fitbit, Garmin etc.)

Role: Systems Engineer

Description: A middleware platform which connects to different health band vendors and process the data they provide into a normalized form and provide to client

Responsibilities:

- Complete Design of Network Layer, Database Layer and Server Component
- Common Authentication and Registration for different Bands which uses OAuth1.0 or OAuth2.0
- Design Network Layer in a modular format which allows adding and removing different vendors easy.
- Build model classes to handle the data and JSON parsing.
- Unit test the components developed and release the build.
- Support and update the component if required to the client.

Environment: Java, Multiple SDKs, APIs, HTML 5, Bootstrap, JavaScript, XML

Detailed Work Experience

- **Product:** pFizer Google Glass App

Role: Systems Engineer

Description: A Google Glass App for Pfizer (an American multinational pharmaceutical corporation) which assists their scientists in the research of new drugs

Responsibilities:

- Create a complete Native Google Glass App
- Barcode Scanning for login
- Server Calls and Database calls
- Support and update the component if required to the client.

Environment: Google Glass Development Kit, Java

- **Product:** Nithin James Creative Resume Android App

Role: Self

Description: A native android app which shows of my resume using material design and incorporates a AI chat bot which can handle contextual conversation

Responsibilities:

- Plan, Design, Implement complete Android App
- Integrate Firebase Realtime Database for Chat
- Integrate Dialogflow and IBM Watson for Contextual conversation
- Use Fragment based design for performance improvement.

Environment: Android, Java, Firebase, Dialogflow, IBM Watson, AI.io

Link: <https://play.google.com/store/apps/details?id=me.nithin.james.resume>

- **Product:** Call Logs Export/ Import/ Statistics

Role: Self

Description: A native android app which can export and import call logs from an android mobile and show extensive statistics. Still under development. Future features include creating a ML model which can predict user patterns.

Responsibilities:

- Plan, Design, Implement complete Android App
- Integrate Firebase Analytics
- Integrate Android CallLog API for read and write
- Use Fragment based design for performance improvement.

Environment: Android, Java, Firebase

Link: <https://play.google.com/store/apps/details?id=me.nithin.james.callLogExporter>