

Entrepreneur Software Engineer UI / UX Designer

Gottipati Vansi

Summary

Hey there, I'm a fullstack developer with a knack for turning ideas into reality. I've got the tech side covered, with experience in React, Angular, VueJs, Nodejs, MongoDB, Postgres, Django, and Flask. But I'm not just about code—I'm a design enthusiast too, skilled in Adobe XD, Figma, and Framer.vWhat sets me apart? I've dabbled in machine learning, worked on NLP, Computer Vision, and classification projects.

I've founded three companies in the past three years, spanning Education, tech-enabled B2C service retailing, and tech training and staffing. I have generated an average revenue of **300k/month** in my last venture, **Oibre Technologies**. Ready to make some tech magic together?

ducation

Bachelor of Engineering in Electronics & Instrumentation

BITS Pilani Hyderabad Campus

2016 - 2020

- Frontend Technologies including ReactJ, Angular, VueJs, D3, ThreeJS, CSS, Tailwing and Bulma
- UI UX Design, Motion Design, Illustrator, Figma, Adobe XD, Framer
- Machine Learning, Neural Networks, CNN, Computer Vision, NLP
- Engineering Management,
 Project Planning, Process Setup,
 Delivery Management, Project
 Execution

Work Experience

- Co Founded Oibre Technologies with a partner. Operated in Ed-Tech space specializing in Corporate Training and Technical Services.
- Generated an average revenue of 300k per month.
- Delivered 17 Projects in the span of 6 months.
- Trained 8 Studented in a 3 month intensive bootcamp and reached 100% placement.

Co-Founder
@Oibre Technologies

January 2023 - Current

- One of the first employees in New Relic
- Developed Databases and Transaction Module in NR1
- Interviewed close to 120 candidates

Senior Software Developer New Relic India

July 2021 - September 2022

@vamsigottipati

vamsi@oibre.com

+91 81062 10367



I play a lot of CS:GO, **Like a lot**

Music a way of life

AC DC for life

Movies and Documentaries Living life I movie at a time

I ride a bike **350 CC** of pure bliss

- Developed and Designed Admin and Client portals of the application
- Designed and architected the One-Click deployment solution for the clients
- Designed 20+ client portal templates with high efficency and security
- Created a chatbox where users can enter their requirements and the system can generate and deploy the website in minutes.

Software Develoepr @Bellcoww Technologies

Feb 2020 - July 2021

Contact

You can call me at +91 8106210367

Linkedin is the OG https://bit.ly/gottipativamsi

Old-school way of email vamsi@oibre.com

Website is a non-negotiable https://gottipati.dev

Video Conferencing System

Developed a multiparty video conferencing system. Powered by React, Firebase, Node.js, and PeerJS, this platform seamlessly combines MCU (Multipoint Control Unit) and peer-to-peer communication for a powerful virtual meeting experience. Notably, our system is remarkably scalable, accommodating up to 30 concurrent meetings with a maximum of 60 participants, all while efficiently running on a 2-core CPU and 4GB of RAM. This ensures users experience high-quality audio and video, regardless of their device.

Resume Parser and Ranker

I've developed a Resume Parser and Ranker using Python, Keras, and TensorFlow. This tool efficiently extracts and evaluates crucial information from resumes, streamlining the recruitment process. It helps identify top candidates by analyzing qualifications, skills, and experience, enabling data-driven decision-making. The data (skillsets) to train the model is gathered by scraping linkedin profiles. The model has the ability to rank 100 resume in about 3.5 mins

Hash Social

Designed, Architected and Developed Hash Social, the intra-college social media platform, built using React for the frontend and Node.js with MongoDB for a robust backend. It's a vibrant hub where students can connect, with features like LAN radio for music enthusiasts, live chat for instant communication, forums for discussions, and file requests for seamless resource sharing. Firebase handles cloud functions and notifications, ensuring timely updates. The project recieved Innovation project of the year award from the BITS PILANI university.

MCL - The Smart LMS

Designed, Developed and Deployed MCL, a smart LMS that enables universities to teach, examine and conduct online classes for students. The app includes all the features required for a university to run online classes. It has a Course Management System, An attendance system, A communication system, An examination system and a resources management system. The application leverages Micro frontend and microservice architecture in order to have a hyper-efficient system. React and Angular are used for the frontend. Nodejs and flask for the backend. MongoDB and Firebase RTDB for storage. TailwindCSS is used as the base component design library and cordova to build the application for Android and IOS.

@vamsigottipati vamsi@oibre.com +91 81062 10367