Musfique Ahsan Nishad

Software Engineer

nishad@lunitech.co www.musfique.com

ABOUT ME

Innovative and results-driven Software Engineer with expertise in full-stack web development, mobile applications, and UI/UX design. Passionate about building scalable and user-friendly applications using modern technologies like React Native, Next.js, and Firebase. Strong problem-solving skills with a keen interest in embedded software and artificial intelligence.

EXPERIENCE

Lunitech LLC - Software Engineer. OCTOBER 2023 - PRESENT

- Creating UI/UX for Websites and Applications
- Developing Websites and Mobile applications
- Modifying existing websites and mobile applications

EDUCATION

Dr. Mahbubur Rahman Mollah College, Bangladesh- HSC JULY 2019 – 13 FEBRUARY 2022 Higher Secondary Certificate (Science)

Southeast University, Bangladesh - Bachelor 1 year

OCTOBER 2022 – FEBRUARY 2023 Bachelor of Science in Computer Science and Engineering

Hamm-Lippstadt University of Applied Sciences, Germany - Bachelor

SEPTEMBER 2024 – PRESENT Bachelor of Engineering in Electronic Engineering

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, C
- Web Technologies: HTML, CSS, Tailwind CSS, React.js, Next.js
- Mobile Development: React Native, Expo
- Backend & Databases: Node.js, Firebase, MongoDB
- Tools & Platforms: Git, GitHub, Figma

CERTIFICATES & ACHIEVEMENTS

Web Development with HTML, CSS, JavaScript - IBM, COURSERA.

24 FEBRUARY 2024

Foundations of User Experience (UX) Design - GOOGLE, COURSERA.

12 FEBRUARY 2024

Building Wireframes and Low-Fidelity Prototype - GOOGLE 28 FEBRUARY 2024

Foundations of Git and GitHub - IBM, COURSERA.

25 FEBRUARY 2024

PROJECTS

Tapeasy - Contact Information Sharing Platform (Web App)

JANUARY 2021 – JUNE 2023

Tapeasy is an NFC business card-creating platform to share contact information, such as phone numbers, email addresses, and social media profiles, by tapping the card against an NFC-enabled smartphone.

Guess The Number: Math Quest - Puzzle game (Android / IOS APP)

JULY 2023 – DECEMBER 2023

Guess the Number is a number-guessing mathematical puzzle game. Where computer thinks of a number within a specified range and the player attempts to guess it by receiving feedback on whether their guesses are too high, too low, or correct.

INTERESTS

- Artificial Intelligence & Machine Learning
- Autonomous Systems & Robotics
- UI/UX Design & Product Development
- Open Source Contributions