

Nazrul Ansari

Guwahati, India • (+91) 7636805514 • nazrulansari8011@gmail.com • linkedin.com/in/nazrul087440218/

CAREER OBJECTIVE

Passionate and diligent software developer seeking a challenging role to apply my skills in application development and contribute to organizational success.

EDUCATION

Assam Don Bosco University

Bachelor Of Technology - CSE

August 2023

Kendriya Vidyalaya CRPF , Amerigog

Higher Secondary – PCMB

March 2019

EXPERIENCE

Junior Associate Tech

ERC Eye Care Pvt Ltd

July 2024 – Present

- Developed Offline & Online Sales Modules for seamless sales record management.
- Implemented Marketing Partner form with AWS S3 integration & OTP verification.
- Optimized Camp Management System for better tracking of upcoming & completed camps.
- Enhanced a Next.js application with new features & UI improvements.
- Designed a Mobile Unit App prototype in Figma.

Tech Stack: JavaScript, React Native , Rest API

Tech Intern

ERC Eye Care Pvt Ltd, December 2023 – June 2024

- Designed and implemented intuitive UI/UX for service and marketing apps using Figma and React Native.
- Integrated camera module with AWS S3 bucket for efficient image storage and retrieval.
- Developed a dashboard for marketing executives, optimizing task management and reporting processes.
- Enhanced webpage designs and managed product uploads for improved functionality and aesthetics.

Apprenticeship

Pentagon Space, June 2023 – December 2023

- Acquired comprehensive knowledge and hands-on experience in Java programming, web technologies, JDBC, servlets, and MySQL.

TECHNICAL SKILLS

- **Programming:** Java, JavaScript, Python
- **Web Technology:** HTML, CSS, JavaScript
- **Framework:** React Native
- **RDBMS:** Oracle, MySQL
- **Tools/IDE:** VS Code, Git, AWS
- **OS:** Windows, Linux

ACADEMIC PROJECT

Anti-Spoofing for Face Detection Using CNN

Undergraduate Project, Assam Don Bosco University

- Developed a three-layer convolutional neural network model to detect image-related frauds and forged images using CNN.

A Patient Centric Health Identity Platform Using Blockchain Technology and Big Data Applications

Undergraduate Project, Assam Don Bosco University

- Created a patient-centric health identity platform utilizing blockchain, ML, and big data applications for secure data sharing among patients, healthcare providers, and researchers.

EXTRA-CURRICULAR AND ACHIEVEMENTS

- Winner, Smart India Hackathon 2022.
- Organized Make-a-Thon during Technical Fest 2022.
- Served as President and Student Advisor of the IoT club from 2021 to 2023.