

Dipesh Ranjan

+91 62990 35580 · sinhadipesh25@gmail.com · @dipesh2508 (github) · dipesh-ranjan.vercel.app
Sector-55, Faridabad, Haryana, India -121004

FULL STACK SOFTWARE DEVELOPER

In the field of software development, an individual with dedication and proficiency in Full-Stack web development and UI/UX design, currently a third-year Computer Science major at Chandigarh University, aims to secure a role where technical expertise can be leveraged to contribute to projects and team success, while continually expanding knowledge.

KEY COMPETENCIES

Next JS / React Js
Node JS / Express JS
Mongo DB

DevOps (Git, Docker, CI/CD)
HTML, Tailwind CSS, CSS
UI/UX Design - Figma

Typescript, Javascript, Java, C++
Technical Writing
Research Analysis

PROJECTS

ANUVAAD SANGAM

Feb 2024 - March 2024

FULL STACK DEVELOPER & TEAM LEADER

It is a Multi-lingual chat application which is able to make people having a variety of language preferences communicate among people with other language.

HEALTHOPTIMA.IN

Oct 2023 - Dec 2023

FULL STACK DEVELOPER, UX DESIGNER & TEAM LEADER

Under my leadership, a dynamic web app focusing on healthcare was developed using Next.js 13. Directed UI/UX design with Figma, managed project lifecycle, optimized performance, and implemented Authentication/API handling with MongoDB as the database. Through collaboration and learning, we delivered a high-quality product, exceeding stakeholder expectations.

THE COFFEE STUDY CO.

Jan 2024

FULL STACK DEVELOPER & TEAM LEADER

Developed a full stack application with Next JS 14, Typescript, Server Actions, and MongoDB. Developed during the DUHacks 3.0 it serves as a social media platform for enthusiasts and students.

EDUCATION

Bachelor of Engineering

Majors: Computer Science & Engineering
Chandigarh University, Mohali (2021-25)
CGPA - 8.07

ACHIEVEMENTS

FIRST PRIZE

WHAT'S YOUR OPINION!? (IDEATHON)

CO-CURRICULAR ACTIVITIES

Editorial Co-ordinator

IEEE Delhi Section Student Network (2023 - 24)

CERTIFICATION

Advanced React

Meta (2024)

Continuous Integration and Delivery - DevOps

Infosys (2023)