# **Ankit Suman**

#### **PROFILE**

Detail-oriented and organized individual with a passion for Software Development, dedicated to crafting seamless user experiences. Proven ability to communicate complex technical concepts in a clear and concise manner. Seeking a role as a Software Developer leveraging my skills to contribute to innovative projects.

#### PROFESSIONAL EXPERIENCE

## **Product Development Intern, MiM-Essay**

Feb 2024 - Apr 2024 | New Delhi

- Conducted market research to analyze trends and assess competition through detailed competitor and data analysis.
- Engaged in product ideation and development, brainstorming innovative ideas for the development of an in-house product.
- Worked on the formulation of **GMAT scoring algorithm** for in-house mock test provided through platform.
- Utilized various analytics tools to analyze product usage and identify user pain points, driving improvements in product design and functionality.

#### **PROJECTS**

## 1. Job Board, Weekday Clone ≥

Apr 2024

#### GitHub Repo ∂

- Created a job board similar to Weekday using **ReactJS**.
- Fetched job data from weekday demo API.
- Used **Redux** for efficient state management.
- Implemented **infinite-scroll** from scratch without using any third-party library.

#### **2. Notes App,** PERN stack App *⊗*

Dec 2023

# GitHub Repo ♂

- Developed a responsive and user-friendly Notes App, using **React.js, NodeJS, ExpressJS, PostgreSQL**, Prisma, and Firebase for robust user authentication.
- Established a **continuous deployment** process directly through the GitHub repository, ensuring seamless updates and improvements to the application.

#### **EDUCATION**

**Bachelor of Engineering (Computer Science),** Visvesvaraya Technological University

# **COURSES AND CERTIFICATIONS**

# Product Management Professional Certification by IBM(Coursera)

Feb 2024 - present

Fullstack Development Bootcamp, upGrad

Mar 2023 - Oct 2023

#### **SKILLS**

ReactJS • TypeScript • JavaScript • Redux • Git and Github • Webpack and Babel •

HTML & CSS • MERN stack • Critical Thinking • Analytical Skills • Problem Solving • Python •

Time Management • SQL • Verbal and Written Communication • Attention to Detail