# **MANAN NAYAK**

 ♥ Kitchener, ON 
 themanannayak@gmail.com
 □ +12267537065
 in/manannayak19
 manannayakvercel.app

#### **SUMMARY**

Motivated full stack developer with MERN stack experience, seeking to build scalable web apps and grow expertise in JavaScript technologies. Actively exploring opportunities to learn and build!

#### **EXPERIENCE**

### Developer

Nupur Software January 2022 - May 2023, India

- · Developed and maintained full-stack features using the MERN stack in a fast-paced agile environment.
- · Built responsive user interfaces with React and Tailwind, and designed scalable RESTful APIs using Node.js and Express.
- · Integrated MongoDB for efficient CRUD operations and data persistence.
- $\cdot \ Implemented \ secure \ authentication \ and \ authorization \ with \ JWT, ensuring \ role-based \ access \ control \ and \ protecting \ user \ data \ across \ the \ platform.$

### **PROJECT**

## Teams Project Management | React, TypeScript, Node, Express, MongoDB

- **Developed** a full-stack SaaS platform for multi-tenant project and task management.
- Implemented secure user authentication with JWT and Google OAuth via Passport.js.
- Enforced Role-Based Access Control (RBAC) for granular permissions across workspaces.
- $\boldsymbol{\cdot} \ \textbf{Designed} \ \text{modular UI components using React and Tailwind, optimized with Vite.} \\$
- · Built scalable REST APIs with Express and modeled complex data relationships in MongoDB.

### Full-Stack File Upload Application | JAVA, Spring Boot, React, TypeScript, AWS S3

- Engineered a full-stack application to securely upload and manage files using Amazon S3.
- **Developed** backend services with Spring Boot to handle metadata storage and file logic.
- Built a responsive React frontend with TypeScript for real-time file upload feedback.
- $\cdot \textbf{Integrated} \text{ AWS S3 using secure access control and cloud best practices for reliable storage}. \\$

### **EDUCATION**

#### Master of Engineering, Computer Engineering

University Of Guelph · Guelph, Canada · 2024 · 3.8

## **Bachelor of Engineering, Information Technology**

Gujarat Technological University • Gujarat, India • 2023

## **INVOLVEMENT**

#### **Lead Team**

SVIT, Vasad • HackSVIT • January 2022 - January 2023

- $\boldsymbol{\cdot} \, \textbf{Led} \, \textbf{50+ volunteers to organize a 36-hour national hackathon with 300+ participants from across \, India.} \\$
- · Managed logistics, including venue setup, tech infrastructure, team onboarding, and live operations.
- $\hbox{\bf \cdot Streamlined} \ {\rm registration} \ {\rm and} \ {\rm coordination} \ {\rm to} \ {\rm ensure} \ {\rm timely,} \ {\rm disruption-free} \ {\rm execution}.$
- · Facilitated workshops and mentoring sessions to support participant innovation and engagement.

### **SKILLS**

Frontend: ReactJS, NextJS, TypeScript, TailwindCSS Backend: Node.js, Express.js, Java, Spring Boot Databases: MongoDB, PostgreSQL, SQL DevOps & Tools: AWS, Docker, Git, Vite, CI/CD