

PROFILE

Enthusiastic final year MCA student with 1 year of hands-on experience in web development using Node.js, React.js, and MongoDB. Passionate about solving real-world problems through scalable software solutions. Seeking opportunities in a growth-driven startup or mid-level company to learn, contribute, and evolve as a full-stack developer.

CONTACT

+91 7384969512



https://manojkumarrabidas.github.io/p ortfolio/

in https://www.linkedin.com/in/manojkumar-rabidas-a6938222a/



https://github.com/ManojKumarRabidas

EDUCATION

MCA from Techno College Hooghly [2023 - 2025] CGPA: 7.67 up to 3rd Sem

BCA from Techno India Hooghly Campus [2020 - 2023] CGPA: 9.08.

HOBBIES

- 1. Following business, geopolitics, and mythology case studies.
- 2. Reading and watching detective and suspense stories.

MANOJ KUMAR RABIDAS

Software Engineer

WORK EXPERIENCE

Junior Software Engineer

Illimitable Consulting Pvt. Ltd. Jan 2023 – Dec 2023

Developed and maintained web applications using MKAN stacks. Built and deployed REST APIs using KOA.js frameworks. Integrated MongoDB databases for secure and scalable backend solutions.

Full Stack Developer (MERN)

Freelancer Mar 2024 - Current

Developed more than one web application using MERN stack. It includes EduInsights and StockEZZ.

SKILLS

Frontend: React.js (Vite), jQuery, AngularJS

Backend: Node.js (Express.js, KOA.js)

Database: MongoDB, SQL (Basic)

Programming Languages: C, Python (Basic), Java (Core), JavaScript

Others: MS Office, DSA, Oracle APEX

PROJECTS

StockEZZ: A stock and inventory management system using the MERN stack. Features include stock tracking, invoice generation & payment management.

EduInsignts: Built a college feedback system using MERN stack to track student and faculty performance through automated surveys.

HRUToday: Contributed to organizing the healthcare workforce using the MKAN stack with real-time employee tracking.

CTTA Application: Developed a trading application for the Calcutta Tea Traders Association, handling warehouse inventory and transactions using MKAN.

EMS: Designed and implemented a system for employee data management and performance evaluation using MKN stack.