



CONTACT

+91 7384969512

manojkumarofficial777@gmail.com

<https://manojkr.netlify.app>

<https://www.linkedin.com/in/manoj-kumar-rabidas-a6938222a/>

SKILLS

Web: React.js , jQuery, AngularJS, Node.js, Express.js, KOA.js, FastAPI

Databases: MongoDB, SQL

AI/ML: OLLAMA, Gemini, Prompt Engineering

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

Others: Git, MS Office, DSA, Networking, OS

EDUCATION

MCA from Techno College Hooghly
[2023 - 2025] CGPA: 8.22

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

HOBBIES

Passionate about tech, teaching, geopolitics, and mythology. Enjoys applying logical thinking through detective fiction and case studies.

MANOJ KUMAR RABIDAS

Software Engineer | MERN | AI Enthusiast

PROFILE

Teaching Assistant at Swami Vivekananda University with 1 year real life industrial experience in Web Development. Built AI-powered chatbot and web projects. Passionate about solving real-world problems using tech. Actively exploring Prompt Engineering and AI-assisted development. Currently working as a teacher of engineering.

WORK EXPERIENCE

Teaching Assistant

Swami Vivekananda University (Dec 2025 - Current)

Junior Software Engineer

Ilimitable Consulting Pvt. Ltd. (Jan 2023 – Dec 2023)

PROJECTS

AI Powered Appointment Booking System: Build a healthcare scheduling system to Book, cancel, or reschedule appointments effortlessly using natural conversation, no manual conversation required.

Used tech: MongoDB, React, Node, Express, Gemini 2.0 Flash API, Google Calendar API.

Resume Builder: A web application where you can build your customized resume with one click.

Used tech: MongoDB, React, Node, Express, TypeScript, Tailwind CSS.

StockEZZ: This is a web application developed with React-Node which will manage & track the stock, bills, payments for large & mid-size companies or stores.

Used tech: MongoDB, Express, Node, React, Chart.js, JQuery, Bootstrap

EdulInsights: College feedback web app enabling students and teachers to exchange feedback. This insight empowers users and college leadership for informed action.

Used tech: MongoDB, Express, Node, React, Chart.js, JQuery, Bootstrap

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

Used tech: MongoDB, KOA, Node, Angular.js, JQuery, Bootstrap

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

Used tech: MongoDB, KOA, Node, Angular.js, JQuery, SemanticUI