Vinayak Kumar Singh

🤳 +91 9630576848 💌 vinayaksingh762@gmail.com 🔚 LinkedIn/CodeVinayak 🕥 Github/CodeVinayak

www.vinayaksingh.com

Objective

To secure a role that allows me to leverage my expertise in full-stack web development, utilizing modern frameworks and cloud services to build scalable and cost-efficient solutions. With a strong background in developing user-friendly interfaces, robust backend systems, and serverless architectures, I aim to contribute to innovative projects that drive digital transformation. My passion for delivering impactful solutions, coupled with effective communication and collaboration skills, will enable me to actively participate in the development process and create value for the organization.

Education

Vellore Institute of Technology

2023 - 2025

Master of Computer Applications

7.72/10 CGPA

Atal Bihari Vajpayee Vishwavidyalaya

2020 - 2023

Bachelor of Computer Applications

7.96/10 CGPA

Skills

Programming Languages: JavaScript, TypeScript, Python

Front-end Technologies: React, Next.js, Material UI, HTML, CSS Back-end Technologies: Node.js, Express.js, Next.js API Routes

Databases: MongoDB, DynamoDB

Cloud Services: AWS (Lambda, API Gateway, DynamoDB)

Developer Tools: Git, Postman, VS Code

Soft Skills: Collaboration, Problem-Solving, Communication

Projects

GeniusBot: AI-Powered Assistance with PDF Insight

View

- Developed an interactive chatbot application using Streamlit, OpenAI's GPT-3.5-turbo language model, and PyPDF2 for PDF text extraction, enabling users to ask context-based questions on uploaded PDFs and general queries.
- Utilized LangChain for communication with large language models, implemented state management with Streamlit's session state, developed with **Python**, and leveraged **Git** for version control and collaboration.

Serverless Voting Application for Programming Languages

Source Code — View

- Developed a cloud-native voting application leveraging serverless architecture and various AWS services for scalability and cost-efficiency.
- Implemented the frontend using React, enabling users to view programming languages, access details, and cast votes through an interactive UI.
- Utilized AWS Lambda functions for backend logic, API Gateway for API management, and DynamoDB for storing application data in a **NoSQL** database.

MediBook: Medical Appointment Scheduler with Health History

Source Code — View

- Designed and developed a medical appointment management platform with CRUD functionality for efficient appointment scheduling and management.
- Implemented secure doctor-patient consultations using role-based access control and encryption techniques to protect patient data confidentiality.
- Utilized MySQL with robust database techniques, including normalized schema design and stored procedures, to ensure secure storage and reliable retrieval of patient records, promoting data privacy and accessibility.

Achievements

- Actively contributed to open-source projects on GitHub, with over 1300+ commits, demonstrating a strong commitment to collaborative software development and continuous learning.
- Led the Technical Team at AVR Club VIT, actively spearheading the development and maintenance of the club's website to enhance its functionality and user experience.