Atchaya V

+91 9025685356 | vatchayavenkat@gmail.com | LinkedIn | GitHub | PORT FOLIO

Objective

- Dynamic MERN Stack Developer specializing in full-stack JavaScript applications using MongoDB, Express.js, React.js, and Node.js.
- Experienced in API integration, asynchronous programming, and database schema design.
- Proficient in RESTful services, authentication, real-time communication, and cloud deployment.
- Strong in **version control, CI/CD, and performance optimization** for scalable, modern web solutions.

Technical Skills

- Programming Languages: JavaScript, TypeScript, C, Python (Basics).
- Frontend: HTML, CSS, Sass, Bootstrap, React.js.
- **Backend**: Node.js, Express, TypeScript, REST APIs, Microservices, GraphQL.
- **Databases:** MongoDB, PostgreSQL, DynamoDB.
- Streaming & Communication Technologies: WebSocket, Node-Media Server, LiveKit.
- Infrastructure: Docker, Kubernetes, CI/CD (GitHub Actions), AWS
- Tools: Git, Postman, Figma, Github, Gitlab.
- Familiar with: System Designing & Architecture, Load Balancing, Server Management, Data Structures & Algorithm

Projects

ORPHANAGE FOOD DONATION SYSTEM

GitHub

- Engineered a full-stack MERN application connecting food donors with verified trusts to address inefficient food distribution.
- Implemented JWT-secured authentication, RESTful APIs, and WebSocket-based real-time notifications to ensure secure interactions.
- Utilized MongoDB for efficient NoSQL data storage, optimizing backend logic and database queries.
- The platform reduced coordination time by 50%, enhancing operational efficiency, scalability, and real-time user experience.
- Technologies Used: Frontend: React.js, HTML, CSS, JavaScript | Backend: Node.js, Express.js | Database: MongoDB (NoSQL) | Authentication: JWT | APIs: RESTful APIs | Real-time Features: WebSockets | Version Control: Git, GitHub | Deployment: Cloud platforms (Heroku, AWS)

AD-FREE YOUTUBE PREMIUM CLONE

GitHub | Live Link

- Developed a seamless, ad-free video discovery platform using HTML, CSS, and JavaScript.
- Integrated dynamic video cards, real-time search functionality, and responsive design for an engaging user
 experience. Implemented efficient front-end logic and real-time content rendering to enhance performance
 and usability.
- **Technologies Used: Frontend:** HTML, CSS, JavaScript, React | **Real-time Features:** Dynamic video cards, Real-time search | **Deployment:** Vercel | **Version Control:** Git, GitHub

- Developed a responsive, React-based portfolio with HTML5, CSS3, and JavaScript.
- Utilized **React components** for dynamic content rendering, ensuring seamless navigation and an interactive user experience. Integrated **modern UI/UX design principles**, **SEO optimization**, and **cross-browser compatibility**. Deployed using **Vercel**, with **Git version control** for continuous integration.

MINI PROJECTS

WEATHER PREDICTION

GitHub Live Link

- Developed a responsive weather forecast web application using HTML5, CSS3, and JavaScript to address the need for a real-time weather platform.
- Integrated the **OpenWeatherMap API** for real-time weather data retrieval, ensuring dynamic and accurate weather updates. Designed a user-friendly UI with responsive layouts, utilizing fetch for asynchronous API calls to provide real-time data.
- The app was deployed on **Vercel** with Git version control, ensuring continuous integration and smooth user experience across devices.**SS**, **Framer Motion**, **Firebase**, **Vercel**.

INTERNSHIP

• Frontend Development Intern – Spectravach (Remote)

Dec 2024 – Feb 2025

- Developed and maintained React.js components and integrated RESTful APIs for a SaaS platform.
- Enhanced UI/UX design using responsive layouts, state management, and component-based architecture.
- Collaborated in an **Agile environment**, providing daily stand-ups and iterative feature improvements.
- Worked directly with the **co-founder** to align technical implementations with business objectives.

CERTIFICATIONS

- Microsoft Certified: End-to-End Analytics using Microsoft Fabric
- **NPTEL**: Artificial Intelligence and Its Fundamentals
- IBM Certified: SQL and Relational Databases

WORKSHOPS

NXplorers Workshop - Shell

Aug 2022

- Gained practical knowledge in **systems thinking**, **scenario analysis**, and **problem-solving frameworks**. Explored **sustainable**, **data-driven solutions** addressing complex global challenges in **energy**, **food**, **and water systems**.
- Applied **critical thinking**, **strategic planning**, and **innovation methodologies** to evaluate interconnected issues and propose actionable, scalable outcomes.

EDUCATION

MCA-MASTER OF COMPUTER APPLICATION

SEP 2023 - MAY 2025

Hindusthan college of eng and tech Coimbatore, Tamil nadu

• B.Sc-Computer Science

OCT 2020 - JUL 2023