CHANDAN KANAUJIA

Software Developer (Full Stack Developer)



Summary

Results-driven Full Stack Developer with hands-on experience at VBS Tech Solutions, and internships at GlobalLogic and Amzsoft Innovexa. Proven ability to design, develop, and deploy scalable Full stack applications. Strong command over React.js, Node.js, Express.js, MongoDB, and RESTful APIs. Adept at working in Agile teams, using Git, GitHub, and Postman for seamless collaboration and version control. Backed by solid knowledge of Data Structures, Algorithms, and OOP, and passionate about building clean, efficient, and user-friendly solutions. Ready to bring technical excellence and a problem-solving mindset to your development team.

Technical Skills

Frontend : HTML5, CSS3, JavaScript, React.js, Redux, TypeScript, SASS, Styled Components

Backend : Node.js, Express.js, MongoDB, RESTful APIs

Languages : C/C++, JavaScript, Java (Basic)

Tools & Platforms : Git, GitHub, Postman, Jira, VS Code, Docker (Basic)

Concepts : OOP, Data Structures & Algorithms, Operating System, SDLC

Professional Experiences

VBS TECH SOLUTIONS — Full Stack Developer | Ghaziabad, India (Feb 2025 - Present)

- Designed and deployed multiple web applications using the MERN stack, including a Bulk Email Sender, Real Estate platform, and Maintenance of projects.
- Implemented features such as template management, CSV upload, and dynamic content dispatch.
- Ensured application scalability, code security, and maintained CI/CD pipelines using GitHub and Postman.
- Performed root cause analysis and resolved system issues through effective debugging and troubleshooting.

GlobalLogic —Full Stack Developer Intern | Pune, India (Oct 2024 – Jan 2025)

- Developed the GlobalLogic Seat Reservation and TrueDocs web applications using the MERN stack and Docker, enabling secure seat booking, employee document verification, and credential generation.
- Leveraged Git and GitHub for version control and team collaboration.
- Utilized Postman for efficient API development and testing.

Amzsoft Innovexa — SDE Intern | Lucknow, India (Feb 2024 – Aug 2024)

- Contributed to the development of City Cart, an Educational platform, & various web application maintenance projects.
- Built responsive and user-friendly interfaces using React.js, Redux, SASS, and Styled Components.
- Developed and integrated RESTful APIs using Node.js, Express.js, and MongoDB.
- Collaborated in an **Agile environment**, ensuring application reliability and version control using **Git**, **GitHub**, **& Postman**.

Education

*	B.TECH	Computer Science Engineering	A.K.T.U, Lucknow	2021 – 2025
*	Class XII	Marks:- 80.00%	J.I.C, Kushinagar	2020 – 2021
4				

Projects

Candidate Document Verification Web App

[Link] [GitHub]

Technologies: Features :

- React.js, Node.js, Express.js, MongoDB, Axios, React-Toastify, JWT, Cookie-parser, Bcrypt & Validator
- Developed Separate Interfaces: Created distinct interfaces for candidates and HR for enhanced usability.
- User Authentication & Management: Registration, login, authentication, and logout for candidates and HR.
- **Profile Management:** Enabled profile creation and updates, including profile picture upload.
- Document Upload & Status Tracking: Candidates upload documents and track their status.
- HR Document Verification: Enabled HR to view, verify, update, and download candidate documents.
- Credential Creation: HR generates employee IDs and passwords for new candidates.

BULK-SMS Sender Web App

[Link] [GitHub]

Technologies : Features :

Certificates

- React.js, Node.js, Express.js, MongoDB, Nodemailer, SASS, Axios, React-Toastify, JWT, Cookie-Parser, Bcrypt

 User Authentication: Implemented secure user registration, login, authentication, and logout functionalities.
 - CSV Data Extraction: Enabled CSV upload with automatic data extraction and parsing.
 - Template Creation & Management: Allowed users to create and save custom templates for future use.
 - Bulk Email & SMS Dispatch: Provided functionality for users to select a template and send bulk email/SMS
 notifications, dynamically inserting user names and email addresses.

Globallogic Seat Reservation Web App

Technologies: Typescript, Node.js, Express.js, React.js, MongoDB, Styled-components, Material UI, JSON Web Token, Bcrypt.js

Features : • Check-in/Check-out Functionality: Developed check-in and check-out features for reserved seats.

- Seat Booking & Cancellation: Enabled seat booking and cancellation functionalities for users.
- Reservation History: Provided a view of current and past seat reservations.
- User Authentication: Implemented registration, login, authentication, and logout functionalities.

Software Engineer Internship Globallogic [Link]

- Full Stack Web Development (MERN Stack) [Link]
- Data Structure & Algorithm [Link]
- React.js with Redux [Link]