


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

Projects

Candidate Document Verification Web App

[Link] [GitHub]

Technologies:	React.js, Node.js, Express.js, MongoDB, Axios, React-Toastify, JWT, Cookie-parser, Bcrypt & Validator
Features :	<ul style="list-style-type: none">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 :	React.js, Node.js, Express.js, MongoDB, Nodemailer, SASS, Axios, React-Toastify, JWT, Cookie-Parser, Bcrypt
Features :	<ul style="list-style-type: none">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 :	<ul style="list-style-type: none">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.

Certificates

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