

GARVIT GUPTA

📞 +91-8764182811

✉ garvitgupta563@gmail.com

LinkedIn

Github

Portfolio

PROFILE SUMMARY

Asprinig Software Developer student with 170+ DSA problems solved. Built 3 full-stack applications with JWT authentication, RESTful APIs, RBAC, MongoDB/MySQL databases, and Stripe payments—optimizing performance 25-45%. Seeking Software Development Engineer position.

PROJECTS

WebHome <i>Node.js, Express.js, MongoDB, EJS, CSS, JavaScript</i> Link	Feb 2025
<ul style="list-style-type: none">Built full-stack rental property platform with Passport.js authentication and Express session managementBuilt automated booking system reducing manual management by 35% through validation and conflict detectionDesigned RESTful APIs for property CRUD operations, user management, and booking workflowsCreated responsive EJS templates with form validation and implemented MVC architectureCollaborated with cross-functional stakeholders to debug, test, and validate production-grade features	
Policy Insurance Website <i>React.js, Node.js, Express.js, MySQL, Tailwind CSS</i> Link	Oct 2024
<ul style="list-style-type: none">Built insurance management system with JWT authentication and bcrypt password hashingAutomated policy workflows reducing administrative processing time by 40% through optimized SQL queriesImplemented input validation and sanitization reducing data integrity errors by 30%Designed Role-Based access Control (RBAC) securing sensitive user data and policy informationCreated normalized MySQL schema with foreign key relationships for efficient data management	
Food Ordering Website <i>React.js, Node.js, Express.js, MongoDB, Stripe API</i> Link	Jun 2024
<ul style="list-style-type: none">Built MERN stack food ordering platform reducing manual order processing by 45%Implemented JWT-based authentication with secure token generation, storage, and session validationDeveloped Role-Based dashboards for customers and administrators with separate permissionsDesigned RESTful API endpoints for menu management, cart operations, and order trackingIntegrated Stripe payment gateway with webhook handling for secure payment processingCreated MongoDB schemas with indexing for users, products, orders, and cart management	

EDUCATION

Vellore Institute of Technology	Nov. 2022 – Nov. 2026
<i>Bachelor's in CSE Specialization in Artificial Intelligence & Machine learning</i>	CGPA : 7.99
Maheshwari Public School	2020-2021
<i>Higher Secondary Certificate (HSC)</i>	Percentage: 76.6%
Maheshwari Public School	2018-2019
<i>Senior Secondary Certificate (SSC)</i>	Percentage: 84.2%

TECHNICAL SKILLS

Languages & Frameworks: Python, Java, JavaScript, HTML5, Tailwind CSS, React.js, Node.js, Express.js
Databases & Core CS: MongoDB, MySQL, Data Structures & Algorithms, OOP, Operating Systems
Backend & Security: RESTful APIs, JWT Authentication, Role-Based Access Control (RBAC)
Tools & Platforms: Git, GitHub, VS Code, CI/CD pipelines, software testing concepts, debugging tools

CERTIFICATIONS & ACHIEVEMENTS

- IBM Blockchain Developer [Link](#)
- IBM GEN AI Using IBM Watsonx [Link](#)
- Solved 170+ DSA problems, strengthening algorithmic thinking and problem-solving skills.
- Built 3+ full-stack web applications using the MERN stack with secure authentication and authorization.
- Represented college in 5+ inter-college cricket tournaments, developing teamwork and collaboration.