

Pavan Soni

+919580158914 / pavansoni210129@gmail.com | [Linkedin](#) | [Portfolio](#) / [GitHub](#)

EDUCATION

Galgotias University <i>Bachelor of Technology in Computer Science CGPA – 8.00</i>	Greater Noida, Uttar Pradesh 2023 – present
Shree Shankar Parvati Inter College <i>12th, UP Board Percentage: 74%</i>	Banda, Uttar Pradesh 2023
Shree Shankar Parvati Inter College <i>10th, UP Board Percentage: 84%</i>	Banda, Uttar Pradesh 2021

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, HTML, CSS
Web Technology: React.js, Node.js, Express.js, Redux
Tools and Database: Eclipse, AWS, MySQL, MongoDB, GitHub, Postman, Bootstrap

Experience

Java Full-Stack Developer Intern-	Duration-
	July - September 2025
<ul style="list-style-type: none">Developed full-stack web applications with Java, Spring Boot, and RESTful APIs on the backend and responsive user interfaces using HTML, CSS, and JavaScriptDesigned and implemented database schemas in MySQL or MongoDB and integrated them with the application using JPA/Hibernate to manage data effectively.Managed code changes and ensured project stability by utilizing Git and GitHub for version control	

CORE SUBJECTS

- Data Structures And Algorithms
- Object Oriented Programming
- Computer Architecture and Organization
- DBMS
- Operating System
- Computer Networks

PROJECTS

- E-commerce Website** / *HTML, CSS, Node.js, React.js, Express.js, Redux Toolkit, MongoDB*
- Developed a full-stack web application using React.js and Node.js and for storing data MongoDB is used.
 - For authentication JWT(Json Web Tokens) are used.
 - It has admin and user authentication admin can update the price, photo of product also can add product.
 - It allows the user to sort the product based on category and price point.
 - Application uses Braintree for payment handling.
 - GitHub - [E-com Website](#)

ACHIEVEMENTS

- Java- Associated By GUVI [\[Link\]](#).
- Java Certificate by Coding Institute [\[Link\]](#).
- Database SQL Programming-Associated By Oracle Academy [\[Link\]](#);
- Solved 500+ problems across various coding platforms.