

Chetti Nitish Babu

Phone: +917337481965
Email: chetti1605@gmail.com
Address: 3-73, Main Road, Rangapuram, Bikkavolu, East Godavari, Andhra Pradesh - 533343



Java Full Stack Developer skilled in HTML, CSS, JavaScript, Bootstrap, React.js, Redux, Core Java, Advanced Java (JDBC, Servlets, JSP), Hibernate, Spring Boot, SQL, and MySQL. Expert in crafting dynamic, responsive apps with seamless user experiences.

SKILLS
MySQL Java Platform Enterprise Edition (J2EE) Java (Programming Language) Python (Programming Language) React.js Cascading Style Sheets (CSS) JavaScript Bootstrap (Front-End Framework) SQL Microsoft Excel HTML5 HyperText Markup Language (HTML) Microsoft Word Servlets Hibernate Spring Boot Jsp's JDBC JAVA - Data structures and algorithms Numpy Pandas Matplotlib Seaborn

EMPLOYMENT HISTORY	
Full Stack Java Developer Intern Infotez IT Solutions, Hyderabad	May 2024 - Jul 2024
<ul style="list-style-type: none">Developed the frontend of an eCommerce website using React.js, Bootstrap, HTML, CSS, JavaScript, and Redux.The project included creating a dynamic and user-friendly interface, managing product displays, and implementing responsive design for seamless user experiences across devices.Worked on an ATM services application, focusing on core banking functionalities such as balance inquiries, withdrawals, deposits, PIN changes, and transaction statements.The backend was built with JDBC, Servlets, JSP, and MySQL, ensuring secure and efficient operations.	

EDUCATION	
Bachelor Of Technology (B.Tech/B.E) University College of Engineering, Narasaraopet	Aug 2019 - May 2023
12th Class (XII) APSWR Jr College, Chinnatekur, Kurnool	Jul 2017 - Apr 2019
10th Class (X) AMG High School, Rajavolu, Rajahmundry	Jun 2016 - Apr 2017

WEBSITES & SOCIAL LINKS
LinedIn Github Ecommerce Website Portfolio

PROJECTS	
ATM Transactions System Using Java, JDBC, and MySQL	May 2024 - May 2024
<ul style="list-style-type: none">• Developed a Java-based ATM Transactions System leveraging JDBC for seamless integration with MySQL database.• The system offers secure user authentication against stored credentials, enabling functionalities like balance inquiry, cash withdrawals, deposits, transaction history viewing, and password management.	
Developed an eCommerce Website	May 2023 - Jul 2023
<ul style="list-style-type: none">• Implemented client-side routing for a smooth and dynamic user interface.• Categorized products for easy navigation and utilized Redux state to manage product data efficiently.• Integrated a shopping cart feature, allowing users to add, modify, and remove items effortlessly.• Designed and implemented a secure checkout process for a streamlined shopping experience.• Technologies Used: React.js, Bootstrap, HTML, CSS, JavaScript, Redux Toolkit(For state Management).	
Digital Library Management System	Jul 2024 - Aug 2024
<ul style="list-style-type: none">• Developed a Digital Library System using Java, JDBC, and MySQL for easy book rentals and returns.	