Amit Verma

amitv28242@gmail.com Im linkedin.com/in/amitverma8528467242

Barabanki, Uttar Pradesh

Objective

Final-year Computer Science student seeking a Java Developer role, skilled in Java, backend development, OOP, and databases. Passionate about building scalable applications and eager to contribute in a collaborative environment while expanding expertise in Java frameworks and cloud technologies.

Education

Galgotias University 2021-2025

B.Tech CSE (CGPA: 7.65 / 10.0) Greater Noida, UP

Acharya Sri Chandra Dev Inter Collage 2020-2021

12th (Percentage: 82.80) Barabanki, UP

Acharya Sri Chandra Dev Inter Collage 2018-2019

Barabanki, UP 10th (Percentage: 79)

Technical Skills

Languages:- Java, JavaScript, Python

Database: - SQL, Power Bl

Technologies:- HTML, CSS, ReactJS

Tools/ version control:- Git, Git Hub, VS Code, IntelliJ

Cloud Technology:- AWS, Azure Testing Tools:- JUnit, Manual, Jira

Soft Skills:- Problem-Solving, Communication, Team Work, Time Management, MS Office

Academic Course: - Object Oriented Programming (OOPS), Data Structure & Algorithm, Database,

Operating System, Network Security, SDLC, STLC

Experience/ Training

Wipro Talent Next: Java Full Stack Development (Training) 05/2024 to 09/2024

A Java full-stack developer is a software professional who has expertise in all aspects of software development, including both front-end and back-end development

- Java full-stack developers use Java for server-side development, and front-end technologies like HTML, CSS, and JavaScript.
- Java full-stack developers use frameworks like Angular, Spring, and Hibernate.
- Java full-stack developers use SQL and NoSQL to integrate databases.
- Java full-stack developers are well-versed in secure coding practices to protect applications and user data
- Java full-stack developers are familiar with server-side technologies like Node.js and Docker.
- Java full-stack developers use tools like JUnit and Mockito to write unit tests for their code.
- Java full-stack developers use version control systems like Git and GitHub to manage project code.

Projects

Email Spam Detection | Machine Learning, Python

- Developed a spam detection model using machine learning and Python to classify emails as spam
- Implemented natural language processing (NLP) techniques to analyze email content and improve accuracy.
- Trained and evaluated models using supervised learning algorithms like Naïve Bayes, SVM, and Random Forest.
- Gained expertise in data preprocessing, tokenization, and TF-IDF vectorization for text classification.

Open Board | HTML, CSS, JavaScript

- Open source cross-platform teaching software for interactive whiteboard design
- Contributed to an open-source, cross-platform software solution for digital classrooms.
- Implemented interactive UI components to support real-time annotations and content sharing.
- Optimized front-end performance for a seamless user experience across different devices.
- Gained experience in event handling, DOM manipulation, and responsive design for web applications.

Certification

<u>Cybersecurity Essentials</u> -> Issued by Cisco
Web Development Fundamentals -> Issued by IBM

Achievements

- 100+ Problems solved in Leetcode
- 5* Problem solved in Haker Rank
- Naukari Campus Young Turks (AIR 1871)