Vishal Gupta

Software Developer | Master of Computer Application | Pune (Maharashtra), India vishalgupta22598@gmail.com | 9140693698 | India | In linkedin.com/in/vishalgupta1998

Career Objective

Motivated and detail-oriented Computer Science graduate recently completed the CDAC DAC course from Sunbeam Institute of Information Technology, Pune. Skilled in Java, Web Technologies, Databases, and Software Development Lifecycle. Seeking an entry-level position as a Software Developer/Full Stack Developer where I can apply my technical skills and contribute to organizational success.

Education

Centre for Development of Advanced Computing (C-DAC), Pune

Diploma in Advanced Computing (DAC) | Feb 2025 – Aug 2025

Master of Computer Application

July 2022 - Aug 2024

• Rajarshi School of Management and Technology Varanasi, Uttar Pradesh, IN - 68%

Bachelor of Computer Application

July 2017 – Aug 2020

• Maharaja Balwant Singh P.G. College Varanasi, Uttar Pradesh, IN - 68%

XII 68% (Science)

• Kisan Inter College Mirzamurad Varanasi, Uttar Pradesh, IN – 68%

X (General)

Kachhawa Christian School Kachhawa Mirzapur, Uttar Pradesh, IN - 72%

Technical Skills

Programming Languages: Java, C, C++, JavaScript

Web Technologies: HTML, CSS, JavaScript Backend & Middleware: Node.js, Servlet, JSP

Databases: MySQL

Core CS Concepts: Data Structures & Algorithms (DSA), OOPs Frameworks/Tools: Spring Boot, Hibernate, REST APIs, Git/GitHub Cloud/Other Tools: AWS (Basics), Maven, Eclipse, VS Code

DevOps & Tools: Git, Maven, Postman, Swagger

Operating Systems: Windows, Linux

Academic/ CDAC Projects

GreenNest

- Technologies Used: Java, Spring Boot, MySQL
- GreenNest is a simple e-commerce website for buying plants, seeds, and gardening tools. The website is
 easy to use, mobile-friendly, and allows users to browse, search, and filter products easily. Customers
 can place orders, track them, and cancel if needed. GreenNest also offers extra services like plant
 installation, care packages, and gardening tips through blogs and tutorials.

Restaurant Management System

- Technologies Used: Java, MySQL, HTML5, Bootstrap, JavaScript.
- Project has functionality to related to restaurant where customer can register themselves to see menu list with price, order food, generate bill, feedback, etc.

Employee Data Management System

- Technologies Used: HTML, CSS, Java, Servlet, JDBC, MySQL
- Developed this web application using Java JDBC, servlets and MySQL database to manage employee data. Implemented functionality to store employee records in a MySQL database and retrieve them using JDBC. Designed an HTML interface to display the data fetched from the database.

Achievements

CDAC Certification

- Successfully completed CDAC PGDAC with focus on Full Stack Development. Scored 75%.
- Participated in coding challenges and hackathons during CDAC training.