JANANI G

🤦 Erode, Tamil Nadu

Portfolio

(©)+91 9360577238

LinkedIn

(■) jananiganeshkumar15@gmail.com

GitHub

OBJECTIVE

MCA student seeking an entry-level software developer role to apply core skills in Java, SQL, HTML/CSS, and web development, while continuing to grow in a fast-paced tech environment.

EDUCATION

Master of Computer Applications - 90.81%.

August 2024-June 2026

PSG College of Arts & Science.

Bachelor of Electronics- 90.2%.

August 2021-June 2024

PSG College of Arts & Science.

Higher Secondary- 92.4%.

June 2020-June 2021

Vijay Vikas Matriculation Higher Secondary School.

SKILLS SUMMARY

Programming Languages: Java, C, C++.

Frontend Technologies: HTML, CSS, JavaScript.

Database: MySQL, MongoDB. Version Control: Git, GitHub.

Tools & Deployment: Netlify, GlassFish, Netbeans.

Workplace Skills: Decision Making, Time Management, Problem Solving, Communication.

PROJECTS

MONEYMATE - SMART EXPENSE TRACKER | GitHub | Demo

May 2025

Tech Stack: HTML, CSS, JavaScript

 Built a mobile-friendly expense tracker with add/edit/delete features and dark mode using HTML, CSS, and JavaScript.

PERSONAL PORTFOLIO WEBSITE | GitHub | Demo

June 2025

Tech Stack: HTML, CSS, JavaScript

 Built a responsive, dark-themed portfolio website using HTML, CSS, and JavaScript to showcase skills and projects.

EMPLOYEE MANAGEMENT SYSTEM | GitHub

June 2025

Tech Stack: JAVA, JDBC, SQL

 Built a Java-MySQL Employee Management System to manage records, roles, and salaries with secure login and CRUD features.

EXPERIENCE

INTERN – WEB DEVELOPMENT

June 2025

Company: Appin Technology

• Gained practical experience in full-stack web development by building responsive pages using HTML, CSS, JavaScript, and exploring backend basics with Java and SQL.

INTERN - PRODUCT MAINTENANCE APPLICATION SOFTWARE

June 2023

Company: CZEET Electronics

• Assisted in software maintenance and bug fixes while gaining exposure to product workflows, issue tracking, and debugging.

CERTIFICATIONS

Programming in Java – NPTEL, Grade: 21.97/25 July 2024-October 2025

Enhancing Soft Skills and Personality – NPTEL, Grade: 23.46/25 Feb–Apr 2023

Introduction to Back-End Development – Meta (Coursera), Grade: 96.75% September 2024

Introduction to Cyber Security – Infosys Springboard, Grade: A January 2025

Java Servlet Basics and JSP 101 – Simplilearn , Grade: A January 2025

Java (Basic) Skill Certification – HackerRank June 2025

ACADEMIC PUBLICATION

ADVANCING PATIENT CARE WITH BIG DATA

February 2025

Presented at VET Institute of Arts & Science,

- Studied how big data helps improve healthcare through early detection and better treatment.
- Used AI/ML models to analyze health data from records, scans, and devices.
- Covered key benefits, challenges, and future scope of predictive analytics in healthcare.

ACHIEVEMENTS

Ranked 3rd in B.Sc. Electronics Program

June 2024

• Built a bionic hand using ECG signals at Smart India Hackathon.

September 2022

Participated in Rubix at Bannari Amman Institute Of Technology.

September 2023

Participated in Renothon at SNS College Of Technology.

July 2023

RESPONSIBILITIES

- Serving as **Chairperson** for the MCA Department; successfully organized GATEWAY'25 technical event in March 2025.
- Acting as **Placement Representative**, managing placement updates and coordinating communication between students and placement cell.