

DHINESH V

+91 88078 77786 ♦ Kadpadi, Vellore

dhineshv Kumar2003@gmail.com ♦ [LinkedIN](#) ♦ [GitHub](#)

OBJECTIVE

I am passionate in the IT field where I can leverage my technical skills, gain valuable experience, and contribute to the company's success. My goal is to be part of a dynamic team, drive innovative solutions, and make a significant impact on the organization's growth and development.

EDUCATION

Master of Computer Application, Vellore Institute of Technology 2023 - 2025

Cumulative GPA: 9.16/10.0

Relevant Coursework:

Programming in Java(advanced), Python Programming, Machine Learning, Mobile Application Design and Development, Full-Stack Web Development, Technical Report Writing, Non-Relational Database Management.

Bachelor of Computer Application, Vellore Institute of Technology 2020 - 2023

Cumulative GPA: 8.98/10.0

Relevant Coursework:

Software Development, C, Object-Oriented design, Software Project Management, Object-Oriented Programming, C++, Programming in Java, Data Structures and Algorithms, Software Testing, Web Development, Database Management.

SKILLS

Technical Skills Java, Python, Node JS, React, AWS, Machine Learning, SQL, NoSQL, GIT, CI/CD, power automate.

Dev Tools VS Code, Android Studio, IntelliJ Idea, Jupyter Notebook, Eclipse.

Backend Tool Postman, MySql Workbench, Mongo shell.

Testing Tool Playwright, Jest.

Soft Skills Teamwork, Productive, Proactive, Problem Solving, Responsibility.

SOFTWARE PROJECTS

Credit Score Classification Web App. Implemented a web application with good documentation to address the challenge of predicting credit scores accurately, using Python (scikit-learn, pandas, numpy) for machine learning and Flask for the backend, resulting in improved prediction accuracy and user engagement.

Scholarship Portal. Developed a scholarship portal to streamline the complex process of scholarship applications and management, using React, HTML, CSS, and JavaScript for the frontend, and Node.js, Express, and MongoDB for the backend, leading to increased application efficiency and user satisfaction.

Movie Wishlist Web App. Created a movie wishlist web app to manage personal movie lists using a CRUD interface to add, update, read, and delete wishlist items with well-defined API using React, HTML, CSS, and JavaScript for the frontend, and Node.js, Express, and MongoDB for the backend, resulting in enhanced user convenience and organization

CERTIFICATIONS

- AWS Certified Developer - Associate [Certificate Link](#)
- Career Essentials in Software Development by Microsoft and LinkedIn [Certificate Link](#).
- Python Course [Certificate Link](#).
- Machine Learning with Python [Certificate Link](#).