

P DHINESH KUMAR

dhineshkumar190304@gmail.com | linkedin.com/in/dhinesh-kumar-132072295 |
https://github.com/DHINESH-PROJECT | 9360425834 | Chennai, India-600053

SUMMARY

Enthusiastic and detail-oriented MCA student with a strong foundation in computer science, software engineering, and system development life cycle (SDLC). Proficient in programming languages including Python with hands-on experience in full-stack web development using Django, HTML, CSS, and JavaScript. Skilled in MySQL, SQL, and database management systems (DBMS) with solid understanding of data structures and algorithms. Familiar with Windows and Linux environments, version control (Git), and AWS cloud basics. Strong problem-solving, analytical, and communication skills with a commitment to writing clean, well-documented code and collaborating effectively in Agile teams. Quick learner, adaptable to new technologies, and dedicated to building scalable, efficient software systems.

TECHNICAL SKILLS

- Python
- HTML 5
- Django framework
- MySQL database management
- Ccss3
- Javascript
- React.js
- Mongo DB
- Node.js

PROFESSIONAL EXPERIENCE

VCODEZ Chennai

PYTHON FULL STACK DEVELOPER

JUN 2025 - SEP 2025

Built and maintained web applications utilizing Django, HTML, CSS, and JavaScript.

Connected frontend elements to Django backend through effective routing and template rendering. Conducted testing to troubleshoot code and debugged code to ensure functionality met design specifications.

Engaged in writing documentation for the projects to enhance clarity and functionality, ensuring better supportability for future development and fostering a culture of communication within the team.

EDUCATION

MASTER OF COMPUTER APPLICATION (PURSUING) Excepted - 2026

EASWARI ENGINEERING COLLEGE | RAMAPURAM, CHENNAI

CGPA: TILL NOW--8.25

BACHELOR OF COMPUTER APPLICATION

JUN 2021 – APR 2024

VEL TECH RANGA SANKU ARTS COLLEGE | AVADI, CHENNAI

CGPA: 7.1

PROJECTS

- E-commerce Full stack Website

Python Full Stack with Django, Developed responsive and dynamic websites using Django framework. Emphasized clean backend logic, user-friendly interface, and performance optimization, boosted website traffic and user engagement, improved lead generation and conversion rates, performed thorough debugging to ensure stable deployment

ADDITIONAL INFORMATION

- **Languages:** English, Tamil
- **Certifications:** Internet of Things – NPTEL (Silver Level), NPTEL / IIT
Full stack web development with AWS
Software Development-IT-Services with Skill India and NSDC