

Keerthi K V

| keerthikv018@gmail.com | +91 9148485351 | <https://www.linkedin.com/in/keerthi-k-v> | <https://github.com/9148485351> |

SUMMARY

Motivated **Computer Science and Engineering student** at **Jyothi Institute of Technology**, passionate about technology, design, and innovation. Skilled in problem-solving, programming, and digital tools, with a keen interest in **design, digital marketing, and e-commerce**. Enthusiastic about exploring creative solutions and leveraging technology to build impactful digital experiences

EDUCATION

B.E in Computer Science & Engineering	GPA – 8.0	2022-2026
Jyothi Institute of Technology, affiliated with Visvesvaraya Technological University (VTU), India		

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, Python , Java
Frameworks: React.js , Next.js
Tools & Software : Git, Git Bash, Linux/Ubuntu, AWS (S3, EC2) , Jenkins

ACADEMIC PROJECTS

VTU, On Demand Services Platform	December 2024
<ul style="list-style-type: none">Developed a platform that allows users to request services and manage bookings using HTML, CSS, JavaScript, and GSAP for dynamic animationsUtilized XAMPP server for database management, handling user registrations, booking details, and service history.Designed and implemented an Admin Dashboard for monitoring bookings, orders, and viewing service history in real-time.	
VTU, Real-Time Waste Littering Detection and Fine Enforcement System Ongoing	

- Developing a real-time littering detection system using YOLOv8 and DeepSORT for object tracking
- Integrating face recognition to identify individuals and match details from a MongoDB database
- Implemented secure user authentication and session management in the connected web portal using JSON Web Tokens (JWT)
- Automating fine generation and notification via a connected web portal, enables authorities to monitor violations

OTHER ACTIVITIES

Accenture North America Data Analytics and Visualization Job Simulation on Forage
November2024

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders

3D Animated Website Deployment on AWS

- Deployed a static, 3D animated website by configuring a web server on an Amazon EC2 instance running Ubuntu.
- Utilized Amazon S3 for scalable and cost-effective hosting of the website's static assets.
- Gained hands-on experience with core AWS services, Linux server management, and cloud deployment practices

Enigma 2024 : Stock Analysis Predictor
December 2024

- Developed a **Stock Analysis Predictor** using **LSTM** with the assistance of **ChatGPT**.
- Utilized **Streamlit** for the web app interface and **TensorFlow** for stock price prediction models.
- Integrated **Yahoo Finance API** for real-time stock data and implemented technical analysis tools like **Moving Averages, Bollinger Bands, and RSI**.
- Added **Sentiment Analysis** to predict stock trends by analyzing recent news using **NewsAPI**