**Rupesh Kamisetti**

Student |Portrait Artist

rupeshkamisetti@gmail.com | +91 9640485050 | [GitHub](https://github.com/RupeshKamisetti) | [LinkedIn](https://www.linkedin.com/in/rupesh-durga-subrahmanyam-kamisetti-b3a037283?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) | [Instagram](https://www.instagram.com/artistic_sketchingz?igsh=MTc1cHp5bG9lZWRqNQ==)

**EDUCATION AND HONORS**

**BVC Engineering College ODALAREVU, Andhra Pradesh**

Bachelor Of Technology (Electronics and Communication Engineering)

2025 (Expected)

* Cumulative GPA: 8.7/10
* Relevant Coursework: Python, C, Oops through java, Dotnet, VLSI, IOT

**Sri Chaitanya Junior College RAZOLE, Andhra Pradesh** MPC (Math, Physics, Chemistry) – BIEAP (2021)

Percentage: 92.7

**Vivekananda English Medium School MALIKIPURAM, Andhra Pradesh** 10th Class – BSEAP (2019)

# EXPERIENCE

**Internship – Blackbucks | IIDT Virtual**

Full Stack Developer

* Developed and maintained web applications using HTML5, CSS, JavaScript, React/Angular, and built backend services and APIs with Node.js, Express, or Django.

**Internship – APSSDC |Edu net Foundation Virtual**

AI and ML

* Learned AI and ML fundamentals, including TensorFlow, PY Torch, GANs, and transformers for image generation and text synthesis.

**Internship – HQL | Edu Tech Virtual**

Web Technologies and SQL

* Learned web technologies (HTML, CSS, JavaScript, React) and SQL for database design, querying, and optimization using MySQL and PostgreSQL.

# SKILLS

* **Programming Languages:** C, Python, Java, MYSQL, HTML5, CSS, JavaScript, NodeJS
* **Software:** Microsoft Excel, MS word, PowerPoint, Power BI, Data Analysis, Machine Learning (Basics)
* **Soft Skills:** communication, Problem Solving, Collaborative Teamwork, Customer Centric, Adaptable
* **Other Activities:** ART Enthusiast, Professional Portrait Artist, Prompt Engineering

# PROJECTS AND LEADERSHIP

**Machine Learning with Python:**

* **Machine Learning Model of Hand Gestures:**

o Developed a real-time hand gesture recognition model using TensorFlow and OpenCV, with preprocessing, feature extraction, and training for interactive applications.

* **Sentiment Analysis on Movie Theatres Reviews:**

o Developed a Logistic Regression model for sentiment analysis on movie theatre reviews, including preprocessing, TF-IDF vectorization, evaluation, and GUI integration.

**Full Stack Development:**

* **Frontend Website Design to Portrait Artist:**
  + Designed and developed a responsive, user-friendly website for a portrait artist using HTML5, CSS, JavaScript and React/Angular, ensuring cross-device functionality and an enhanced user experience.

# CERTIFICATIONS

* **ServiceNow:** Certified System administrator
* **Python:** Problem solving using Python (CODETANTRA), First step towards Data Science (Infosys)
* **Introduction to Generative AI:** By Google Cloud
* **Introduction to MongoDB:** By Mango DB
* **Others:** HTML5, CSS, Programming Using Java**,** Data Analyst.