

PRAJWAL RAJEEV HAMPANNAVAR

Belagavi, Karnataka 590006

📞 914-1194-207

✉ hamp.prajwal5026@gmail.com

🌐 [PrajwalHampannavar](#)

🔄 [Prajwalrh](#)

EDUCATION

KLE'S DR. MS SHESHGIRI COLLEGE OF ENGINEERING AND TECHNOLOGY, BELAGAVI.

[Bachelor of Engineering, in Computer Science Engineering]

CGPA- 8.12

2020-2024

SGV's MAHESH PU COLLEGE, BELAGAVI.

[Pre-University – PCMC]

Aggregate: 78.5

2018-2020

KLS ENGLISH MEDIUM HIGH SCHOOL , BELAGAVI.

[High School – State Board]

Aggregate: 87.2

2018

Coursework

- Data Structures
- Android Development
- Big Data
- User Interface
- Computer Networks
- Database Design
- Cryptography
- Operating System

Internship

Web Development Intern: Compssoft Technologies Pvt. Ltd

Developed and deployed a web template, gaining practical experience in web development. I contributed significantly to the "Template for Car Dealership Website" project, where I, as an intern, was assigned some requirements to be fulfilled through this project.

Projects

DeepFake Detection (Major Project) | *Python, Google Cloud, Pytorch, HTML, CSS, JavaScript*

- Applied Advanced Techniques: Utilized modern methods such as LSTM and ResNeXt to enhance the detection of fake videos.
- Leveraged Google Colab: Employed Google Colab to expedite model training with large datasets including FaceForensics++ and CelebDF.

Online Learning Platform (Team project) | *MySQL, PHP, XAMPP, HTML, CSS, JavaScript*

- Developed a Fully Functional Database Project: Created a database system capable of adding and retrieving data with full flexibility.
- Designed Education Platform: Built an education platform featuring competitive exam questions for practice and learning from articles

Chatbot Android App (Team project) | *Java, Android Studio*

- Developed an Advanced Android App: Created an Android application capable of taking text input and generating responses to any question using the PaLM2 API.
- High Functionality: Achieved over 70% of the capabilities of ChatGPT.
- Technologies Used: Utilized Android Studio, Firebase, and Google PaLM2 API..

Web development (Individual project) | *HTML, CSS, JavaScript, Reactjs, Bootstrap*

- Contributed to Diverse Projects: Developed a car dealership website (browsing and filtering cars), a music player platform (playback control), and a weather information site (real-time weather data via API).

Skills

- Programming languages: C, Python, Java.
- Web Development: HTML, CSS, Bootstrap, JavaScript, ReactJS, MySQL.
- Database: SQL.
- Tools: Android Studio, VS Code, Figma
- Soft skills: communication, teamwork, multilingualism, adaptability, and time management.

Certificates

- A Complete Web Development Bootcamp: Udemy (Course Instructor: Angela Yu).
- JavaScript Advanced Concepts: Infosys Springboard.
- Intermediate SQL: Solo Learn.
- Python bootcamp: Scalar.
- Frontend Development (HTML/CSS): Great Learning
- Introduction to Data Science: CISCO Networking Academy.