# R Praneeth

**८** +91-6361755795 

□ praneethvineeth9@gmail.com 
□ LinkedIn 
□ GitHub 

← LeetCode 

← GeeksforGeeks

# COURSEWORK / SKILLS

- Data Structures & Algorithms
- Operating Systems
- Object-Oriented Programming

- Database Management Systems
- Cybersecurity Basics

## **EDUCATION**

## Basaveshwar Engineering College, Bagalkote

B.E - Computer Science and Engineering

Bagalkote, Karnataka

### Sri Venkateswara PU College

Pre-University Course (PUC) - Science **Percentage**: 94.6%

2020-2022 Raichur, Karnataka

2022 - Present

#### Sri Gnana Gnaga High School

High School - Karnataka State Board **Percentage**: 93%

**2010** – **2020** *Raichur, India* 

#### **PROJECTS**

## Donor Connect | HTML, CSS, SQL, XAMPP, PHPMyAdmin

Aug 2024

- Developed a website that acts as a bridge between blood banks, donors, and organizations to assist patients in finding nearby blood donors.
- Designed and implemented the front-end using HTML and CSS to create user-friendly interfaces, allowing users to easily search for blood donors based on blood type and location.
- Created the back-end with SQL to store and retrieve donor data efficiently, ensuring secure and organized data management through XAMPP and PHPMyAdmin.
- Enabled organizations and hospitals to list blood requirements, while also allowing donors to register and update their availability online.

## <u>PlantCare</u> | HTML, CSS, JavaScript, SQL, PHPMyAdmin, XAMPP

June 2024

- Developed a website to facilitate the recycling of waste products by connecting users with nearby recycling companies based on their city.
- Implemented features such as price listing for recycled products, allowing customers to receive compensation for their recyclables.
- Utilized HTML, CSS, JavaScript for front-end development and SQL with PHPMyAdmin and XAMPP for database management.

## AI Desktop Assistant | Python, APIs

2024

- Created an AI-powered desktop assistant that responds to voice commands to perform tasks such as opening websites and applications.
- Integrated existing chatbot APIs to enhance the assistant's conversational capabilities.
- Implemented voice recognition to enable hands-free operation for user convenience.

#### TECHNICAL SKILLS

Languages: Java (Proficient), Python, C, SQL

Frameworks/Technologies: HTML, CSS, JavaScript

#### CODING PLATFORMS

- \* Solved 100+ problems on LeetCode.
- \* Solved 10+ problems on GeeksforGeeks.

#### **ACHIEVEMENTS**

- \* Secured 11,000 ranking in Karnataka State KCET exam.
- \* Won 2nd prize in CODEFORGREEN hackathon for the PlantCare project.
- \* Earned 3rd prize at ANVESHANA college-level project exhibition for the AI Desktop Assistant project.