

# Sunkaraboina Praveen Kumar

+91-9347160766 / [sunkaraboinap@gmail.com](mailto:sunkaraboinap@gmail.com) / [linkedin.com/in/prav](https://linkedin.com/in/prav) / [github.com/prav](https://github.com/prav)

## EDUCATION

### Jawaharlal Nehru Technological University

Bachelor of Technology in Computer Science

Kukatpally, Hyderabad

2022–2026

### Pragathi Junior College

Intermediate

Nalgonda

2020–2022

## PROJECTS

### React Job Portal / Vite, react-redux, tailwindcss, jsonwebtoken, cloudinary, multer, cookie-parser [Live][GitHub]

- A full-stack web application using with Node JS as backend with React as the frontend
- Authentication of Admin and Employee details via MonGoDB data.
- Admin can login and create company, post jobs and accept applications
- Employee Login can seamlessly view all jobs posted by different companies, apply for them , and update his profile.

### AI Image Generator / Vite, react-router-dom, firebase, tailwindcss, hugging face stability/ai model [Live][GitHub]

- Developed a Image generator Website with React(Vite) as the frontend.
- Storage using Firebase.
- User can login via Clerk, generate images, post images and view all user generated images in home page.
- It is user friendly and fully responsive.

### Course Generator App / hyperui.dev, shadcn, next js, clerk, Gemini API, PostgreSQL [Live][GitHub]

- Developed an AI Course Generator Web App that takes user preferences and choices and a prompt is generated and API responds in JSON format which is beautifully depicted via web application.
- Used Clerk Authentication
- ShadCn UI Components for front end.
- npm package react-youtube id used to display content generated via videold.

### Portfolio / For more Projects visit my Portfolio [Live][GitHub]

- Designed my own React Portfolio to showcase my Skills and Projects

### Machine Learning / ForMachine Learning, Deep Learning, NLP Projects visit [Live][GitHub]

- Deployed Machine Learnig Projects.

## TECHNICAL SKILLS

**Languages:** Java, Python, C, SQL, JavaScript, HTML/CSS

**Frameworks:** React, Node.js, Flask, Material-UI, GroqAPI, Next JS, Tailwind, Bootstrap

**Developer Tools:** Git, VS Code, PyCharm, Andriod Studio, Vercel, Microsoft Office Tools, Google Colab, Render

**Cloud/Databases:** MYSQL, MongoDB, Neon(PostGreSQL), Firebase.

**AIML:** Machine Learning and its Algorithms, Deep Learning, NLP

## Achievements

**Solved 1000+ Problems on LeetCode and 200+ Problems on Geeks For Geeks.**

**NPTEL Certification in PYTHON DATA STRUCTURES AND ALGORITHMS 78 Percentage**

**NPTEL Certification in DESIGN AND ANALYSIS OF ALGORITHMS 80 Percentage**

**100+ Repositories on GitHub**

**Open Source Contribution in Hacktoberfest 2024**

**Machine Learning and Deep Learning Projects in Google Colab [Github]**

**Achievement Problem Solving(DSA in JAVA)**

/ [leetcode](https://leetcode.com) / [GFG](https://www.geogefund.org/) / [codechef](https://www.codechef.com/)