PATHLAVATH NAVEEN KUMAR

Front-End Developer | Software Developer

naveenrathod241@gmail.com | +919391652750 | Hyderabad, Telangana, India - 501510

Linkedin | GitHub | Portfolio

Brief Summary

Final year undergraduate student passionate about software development and front-end development. Proficient in programming languages like C,C++,Html,Css,JavaScript and Python. Skilled in creating visually appealing and user-friendly interfaces using modern web technologies. Excited to contribute creativity and technical expertise to a dynamic development team.

EDUCATION

Indian Institute of Information Technology Bhagalpur

Bhagalpur

B.Tech Mechatronics Engineering

Dec 2020 - June 2024

CGPA: 7.54

Sri Gayatri Jr.College

Hyderabad

Intermediate

Percentage: 95.1%

June 2018 - March 2020

Brilliant Grammar High School

Devarakonda

SSC

June 2008 - March 2018

GPA: 9.3

SKILLS

Programming Languages:

C C++ Python HTML CSS Javascript

Tools / Platforms:

Git, Github, VS Code

PROJECTS / OPEN-SOURCE

Flipr Hackathon(Work Log)

HTML CSS JavaScript React. Js PHP SQL

Created a web app enabling employer tracking of employee tasks. Features include dual login for admins and employees, task addition, graphical task insights, and date-based task filtering.

Password Generator | Link

HTML CSS JAVASCRIPT

Designed a custom password generator for enhanced security, producing up to 35-character, complex passwords. Users can customize length and character preferences.

C++ OOPs

College Mangaement System C++ It is designed and developed using C++ programming language and OOPs principles. It performs streamlines and automates various administrative and academic processes within a college.

CERTIFICATIONS

- Goldman Sachs Software Engineering
- Skyscanner Front-End Software Engineering

EXTRA CURRICULAR ACTIVITIES

- Participated in hackathons and coding competitions.
- Member of the College Programming Club
- Contributed to open-source projects on GitHub

PERSONAL INTERESTS / HOBBIES

- Travelling
- Badminton
- Photography