PRATYUSH PRIYADARSHI

Bengaluru, India | Phone: +91 7667387696 | priyadarshipratyush45@gmail.com

EDUCATION

Sri Sairam College of Engineering (VTU)

Bachelor of Engineering (Computer Science)

Current CGPA: 7.72

Bengaluru, Karnataka Expected July 2024

Adarsh Vikash Vidyalaya (CBSE)

Higher Secondary School

Shivam Convent (CBSE)

Percentage: 78.6 %

Patna , Bihar 2018 - 2020

Patna , Bihar

2018

Secondary School Percentage: 83 %

WORK EXPERIENCE

OctaNet Software Services Java Development Intern Remote

Sep 2023 - Ongoing

• I developed an ATM Machine using Java as a project and gained knowledge about various Object-Oriented Programming OOPs concepts and development tools.

Varcons Technologies Pvt Ltd.

Bengaluru , Karnataka Aug 2023 – Sep 2023

Full Stack Web Development Intern

Built a Portfolio Website which has been assigned by the Company to Test the Capability of Intern.

- According to that Project they have Graded.
- Used Frameworks to Make Website more responsive as well as attractive.

Open Weaver

Remote

Full Stack Web Development Intern

Aug 2023 – Sep 2023

- Built a Website Medical World with the help of Open Weaver Studio in built features of API Connection, Databases,
 Front-End and Backend Processes
- Deployed the solution and updated the link to the company.

Intel Corporation Industrial Trainee

Bengaluru , Karnataka May 2023 – July 2023

• I had worked with the team on the machine learning project "Smart Mobile Phone Price Prediction"

- Got learnt about how to built a model and at the same time checking different types matrix for the measuring the model.
- Skills: Model Training & Evaluation, Python, Numpy, Pandas, Scikit Learn.

PROJECTS

Fake News Detection Using Machine Learning

• This is Model Created to Detect Fake News using ML Algorithms and I have also implemented Frontend with help of HTML, Tailwind CSS, Bootstrap and in Backend I have used Python.

Phone Price Prediction Using Machine Learning

• This Project is created while working with the Intel Summer Industrial training in that we have trained the model and evaluated it. Now, for front end and backend we are working for it.

Professional Portfolio Website

 Professional Portfolio Website is a responsive website created using Different Front End Tools like HTML, CSS, Bootstrap.

SKILLS

Technical Skills: C, Java, HTML/CSS, Javascript, Python, MySQL **Soft Skills**: Problem Solving, Active Listner, Decision Making, Team Work

Tools & Designing:: Git & GitHub, Visual Studio Code, Canva

ACHIEVEMENTS & AWARDS

- Got 1st Prize in National Level Project Exhibition at City College of Engineering.
- Attended 24 hours State Level Hackathon organized by KSIT, Bengaluru.
- Published A Paper in International Journal of Innovative Research in Information Security.
- Got 2nd Prize in School for Scientific Model-Wireless Power Transmission (Tesla Tower).

LANGUAGES

- English (Limited Working Proficiency)
- **Hindi** (Full Professional Proficiency)
- Maithili (Native/Bilingual Proficiency)