# Praveen Kumar

Contact No: +91 8937022509

Email ID: praveenkumarmarch22@gmail.com

#### **ACADEMIC DETAILS**

GitHub: LIVE

LinkedIn: LIVE

## **Harcourt Butler Technical University**

B.Tech, Electronics Engineering.

CGPA-7.130

### INTERNSHIP/EXPERIENCE

#### **Problem Setter Intern**

**IMOCHA** Oct to Dec 2022.

I was responsible for designing and creating challenges that assess participants understanding of key algorithms, data structures and problem-solving technique played a crucial role in contributing to various coding completions and educational material related to Dsa.

# Web Development Intern

**UDEMY** Jul to Aug 2023

Complete Web Development Training Under the guidance of Colt Steele.

Tech Skills Acquired: HTML, CSS, Js, Nodejs, Bootstrap, React, Mongodb, Expressjs

#### **TECHNICAL SKILLS**

- Programming: C, C++, Java, Data structure and algorithm.
- Web technologies: Reactjs, NodeJS, ExpressJs, HTML, CSS, JavaScript.
- Database Management: MongoDB, Sql.
- Tools: GIT, GITHUB, VSCODE

### **ACHIEVEMENTS**

- 5 Star and Problem Solving (Intermediate) certified By the Hackerrank. <u>LIVE</u>
- 2 stars on Codechef with max rating 1500 (Solved 100+ Question)<u>LIVE</u>
- Leetcode with (Solved 250+ Question).LIVE
- GeeksforGeeks 20<sup>th</sup> college rank (Solved 700+Question).LIVE

#### **PROJECTS**

### **Portfolio Site: LIVE**

Key Technology used: Html CSS, JavaScript, Swiper- CSS, Box icons.

This is my Responsive Portfolio that explains briefly about my skills qualification, education, training and experience.

• E-commerce website (flipkart-clone):

Key Technology: React.js, Node.js, Express.js, mongo DB, Material UI, Redux.

This is the simple application created user friendly interfaces and implemented a secure is payment gateway for a comprehensive shopping experience.

• Student mark predictor:

Key technology used: NumPy, Panda, Matplotlib, Linear Regression.

This is simple application using ML this uses the technology of Linear Regression to predict the percentage of the student by taking the total hour as input.

# **KEY COURSES**

Computer Core: Computer Networks, Operating System, Database Management System, OOP

# **EXTRA-CURRICULAR ACHIVEMENT**

**AAGAZ 23:** Annuals Sport fest of HBTU participated as a volleyball Player and got 2<sup>nd</sup> position.

**ASHMITA 23:** Annual Sport fest of IIITA participated as a volleyball Player got the 2<sup>nd</sup> Position.

ADHYAY 23: Annuals Cultural fest of HBTU, Member of Organization team.