# **Pranitabh Roy**

### **Personal Profile**

Hyderabad, India +919347538978 roy.pranshu.pranitabh@gmail.com

### Links

LinkedIn

Github

Behance

### **Skills**

HTML

CSS

**Javascipt** 

React

UI /UX Design (Flgma)

Java

**Communication Skills** 

Fast Learner

Critical thinking and problem solving

Team leadership

### **Hobbies**

Charecter design, Making Comics, Digital Art, Animation, Soccer, Music Production.

# **Professional Summary**

As a fresher, my goal as a Frontend Developer and UI/UX Designer is to leverage my passion for creating visually appealing and intuitive user experiences. With a solid foundation in HTML, CSS, JavaScript, React and design principles, I aim to contribute to innovative projects, collaborate with cross-functional teams, and continuously learn and grow in a dynamic industry.

# **Education**

# Bachelor's in Computer Science And Engineering, CMR Engineering College, Hyderabad

08/2022

Major Subjects included C, C++, Java, Software development, Basics of AI and ML, Finite State Machines, Human Computer Interaction and additionl subjects like computer graphics, Internet of Things and Sensors.

CGPA: 8.0/10

### High School, Kendriya Vidyalaya Tirumalagiri, Hyderabad

05/2018

Class 12 through CBSE board in subjects like Maths, Physics Chemistry, Computer Science and English.

**Score: 81%** 

### **Projects**

### React Fitness App, Hyderabad

05/2023

A Fitness Web App made by react which provides search feature to list categorized excercise as cards. **Softwares: React.js**, **node.js**, **html**, **css**.

### BookTrade- UI/UX Case Study, Hyderabad

11/2022 - 01/2023

A case study on a product design called **Booktrade**, a platform to rent, buy and sell books. This includes the UI/UX design stages like user resaerch, interview, user journey, information architecture and UI designing with a design system, wireframing and prototyping. **Software used: Figma, Google docs, Presentation.** 

## Major Project on Price Optimization using Cloud Broker App, Hyderabad

04/2022 - 07/2022

A Web application which allows users to rent virtual machines from cloud service providers at lesser price and lesser billing cycle. This follows the strategy of cloud broker concept as a software development project. Softwares: Java, HTML, CSS, JSP, MySql, Tomcat.

### Mini Projecton Designing a Secure Authenticated Key, Hyderabad

A Mini Project based on designing a secure 3 factor authenticated website allowing users to access various cloud platform in a single website (DSA KEY). **Software: Java, JSP, HTML, CSS, MySql.**