Puja Kumari

♣ +91-7004455473
PJharkhand @ pujakumarijb@gmail.com
GitHub in LinkedIn

Education

COMPUTER ENGINEERING

• C.G.P.A: 8.37

12TH, CBSE

10TH, CBSE

Certificate

CERTIFICATE OF EXCELLENCE

- Full-Stack Web development
- Programming in Java by NPTEL
- Vocational Training

Skills

PROGRAMMING

JAVA • OOPs

FRONTEND

• HTML • CSS • JavaScript • React.Js • Bootstrap • Sass • Material UI • Figma

BACK-END

Node.Js

DATABASE

• SOL

Honors

ACHIEVEMENT

PARTICIPATED IN THE STATE LEVEL SCIENCE EXHIBITION WITH A STARTUP IDEA"FIRST HARVEST"RECOGNIZED BY THE GOVERNMENT OF JHARKHAND.

Experience

WEB DEVELOPMENT

GAOTEK INC.

September 2023 – Present

♀ Remote

• Developed and maintained web applications using React, HTML, Tailwind CSS delivering high-quality, scalable, and performant code.

FULL STACK WEB DEVELOPMENT INTERN

DEVTOWN

♀ Remote

- Developed a responsive static Zomato clone website that consists of multiple pages such as Home, About, Contact, Account, and Cart. By using media queries, the website can be accessible on devices such as mobile, tablet, and desktop.
- Technologies Used: **HTML**, **CSS**, **JQuery**, **JavaScript**, **Material UI**, **Node**. **js**.
- Developed a Book Keeping API CRUD App where we can perform create, read, update, and delete tasks on Book details, Author details, and Publication details.
- Technologies Used: NodeJS, Express, MongoDB, Postman

VOCATIONAL TRAINING

STEEL AUTHORITY OF INDIA LIMITED- SAIL

June 2022 – July 2022

♀ Bokaro Steel City

- Project Based Training Where Develop an Mobile App.
- App Was Based On Women Safety.
- Technologies Used: Java, XML.

Projects

PORTFOLIO 🖸 🕠

- Developed a visually stunning and interactive portfolio website using Three.js and React.js.
- This involved integrating the necessary backend functionality and implementing appropriate form validation to ensure a seamless communication channel with potential clients or employers.
- Technologies Used: ReactJS, Nodejs, Three.js, JQuery Tailwind

WHACK A MOLE [7] O

- Features like hitting the mole in 60 seconds.
- Game UI is attractive
- Technologies Used: HTML, CSS, and JavaScript.

HEART FAILURE PREDICTION MODEL

- Built a classification model to predict chances of heart failure based on patient's medical history using python with around 87 percent accuracy.
- Technologies Used: Python