Purnendu Bikash Jana

LinkedIn: ami-pbj | GitHub: ami-pbj

SKILLS

PROGRAMMING

Languages:

- C Java Python JavaScript SQL Android App Development:
- Kotlin Dart Flutter Figma Front End Development:
- HTML CSS React.js jQuery Back End Development:
- Sprint Boot Node.js Firebase Databases:
- MySQL MongoDB Oracle **Tools**:
- Git Linux Mac

EDUCATION

CHANDIGARH UNIVERSITY

MASTERS IN COMPUTER APPLICATION

Grad. Jun 2023 | Chandigarh CGPA: 7.99 / 10.0

UNIVERSITY OF CALCUTTA

BSC IN MATHEMATICS

Grad. Dec 2020 | Kolkata CGPA: 6.32 / 10.0

COURSEWORK

POST GRADUATE

Data Structure and Algorithms Android Application Development Web Application Development Embedded System Machine Learning Database Management System

GRADUATE

Probability and Statistics Dynamics Statics Real Analysis Tensor Calculus LPP and Game Theory

LINKS

Github:// ami-pbj LinkedIn:// ami-pbj

Portfolio:// Purnendu Bikash Jana

PROJECTS

ALIMENT | HTML | CSS | REACT.JS | FIREBASE

https://github.com/ami-pbj/aliment

- A smart restaurant web application made for book a sit at the restaurant.
- Front End built front end by using HTML, CSS and React.js.
- Back End used Firebase for back end and Firestore as database.

CHHA' PRING BOOT | REACT.JS | FIREBASE

https:// chhavi-ghar

• A **f** web application created for rate and review movie

- Frc React.js to design front end.
- Back End the back end built on Java, Spring Boot and Firebase with MongoDB.
- Authentication and Payment added user authentication by using **Firebase Auth** and payment method by **Stripe**.
- Hosting the web application was deployed by Firebase Hosting.

VIRCUR | MERN | BLOCKCHAIN | WEB 3.0 | METAMASK

https://github.com/ami-pbj/vircur

- A MERN stack web application built to transfer cryptocurrency within 1 second.
- Front End created front end by HTML, CSS and React.js.
- Back End built on Node.js for the back end and MongoDB as the database.
- Technology and Wallet used Blockchain to make transactions of cryptocurrency and MetaMask as **crypto wallet**.
- Security and Privacy provided security to the entire web app by enabling authentication and encrypted **Web 3.0** added security and privacy of all data.

ATTENDANT | Machine Learning | Python

https://github.com/ami-pbj/attendant

- A GUI based application used face recognition to take attendance.
- Technologies used Haar-like feature and Local Binary Pattern Histogram (LBPH) algorithm of ML and Python.

CERTIFICATIONS

IIT Patna - NPTEL

• Data Analytics with Python

UDEMY

• The Web Developer Bootcamp 2022

UDEMY

Data Structures and Algorithms using C

IIT Roorkee - NPTEL

• Big Data Computing