ANKIT PRASAD

in Linkedin | 🕲 + 91 - 9589788215 | https://ankit-prasad.netlify.app/ | Manprasad 58@gmail.com | 🗘 Github

Skills -

- C++ | C | Java | JavaScript | PHP | HTML5 | CSS3 | JQuery | Ajax | Laravel | React | Node | Express | MySQL | MongoDB | Git
- Azure | Apache | Automation | OOP | Postman | API | Apache JMeter | Docker
- Microservices | Distributed Systems | Linux | Frontend | Backend | English, Hindi All professional proficiency or above

Experience

Software Engineer

IxamBee

Noida, India 05/2023-10/2023

- Designed and implemented a dynamic coupon generation system for users, leveraging Laravel, PHP, MongoDB, MySQL and Caching Mechanisms. This involved utilizing my proficiency in PHP, MySQL, HTML5, CSS3, and JavaScript to efficiently manage coupon codes and distribution.
- Implemented caching mechanisms and asynchronous processing, resulting in a significant reduction in response time, optimizing the
 overall system performance.
- Automated Email Notification System: Spearheaded the development of an automated email notification system using PHP,
 JavaScript, and Ajax, JQuery to deliver personalized offers to users. This initiative not only improved customer engagement but also contributed to enhanced retention rates.
- Automated Question Generation System: Innovated an automated question generation system for faculty using the **ChatGPT API** This streamlined content creation for educational platforms, making it more efficient and user-friendly.
- Utilized Laravel to enhance the website's backend, optimizing database queries and implementing design improvements. This involved
 resolving both major and minor bugs, ensuring a seamless user experience. Implemented security measures, including input validation
 and sanitization, to protect against common web vulnerabilities.

Software Engineer - intern

Freshworld

Noida.India 05/2022-07/2022

- Spearheaded **React frontend development**, crafting an intuitive and responsive user interface for the job portal.
- Implemented secure user authentication using Node.js and Express, ensuring data privacy with JWT tokens.
- Managed MongoDB for efficient and scalable storage of user profiles, job listings, and application data.
- Enhanced real-time communication through WebSockets, facilitating instant messaging and notifications.

Education -

Bachelor of Technology

Sharda University

Greater Noida, India 2019-2023

· Major in Computer Science Engineering

Projects -

(EHR) System for Clinics

Leveraging PHP Laravel for backend development, jQuery, JavaScript for dynamic frontend interactions, and MySQL for secure and
efficient database management. Currently being used by 3 Clinics around Greater Noida and Jabalpur.

Food Ordering Platform

Platform using the MERN stack (MongoDB, Express.js, React, Node.js) along with additional technologies such as Redux for state
management and Socket.IO for real-time order updates.

<u>Smart Parking System (Hackathon Participation)</u>

Built a Smart Parking System using machine learning in Jupyter, optimizing space allocation for efficient urban parking. Integrated IoT sensors for real-time data, enhancing traffic flow and reducing congestion.

Machine learning Based Malware Detection System

 Implemented a Machine Learning-Based Malware Detection System, leveraging Python for data analysis and model training, and utilizing TensorFlow for efficient machine learning algorithms.

Courses -

- Java and Data Structures in Java.
- Complete Web Development Bootcamp.
- · AWS Certified Machine Learning.
- · Ethical Hacking.