PRASHANT KUMAR

A committed Full Stack Developer with a robust background in computer science, actively seeking a dynamic role in the domain of software engineering. Has enthusiasm for leveraging comprehensive front-end and backend technologies to develop resilient software solutions. Looking forward to providing substantial contributions to a progressive team, encouraging not only professional advancement but also the perpetuation of knowledge acquisition and skill refinement.

CONTACT

prash.kumar047@gmail.com

**** +353 894 735342 Dublin D09W6Y4

in Prashant Kumar

SKILLS

Programming

JavaScript Python TypeScript

HTML/CSS Java

SQL/T-SQL



Frameworks & Libraries

React.js Next.js Express.js Node Flask

Tailwind CSS

D3.is

GraphQL Prisma

Soft Skills

Communication Collaboration Problem-solving Adaptability **Critical-thinking** Creativity Time-management Initiative

General Skills

Computer Science Algorithms Data-structures **Operating Systems**

Computer Architecture

CERTIFICATES

- Competitive Programmer's Core Skills
- Using Python to Access Web Data
- **Cryptography Stanford Online**
- Game Theory Stanford Online

AWARDS & PUBLICATIONS

▼ IEEE Publication: Solving Community Detection in Social Networks: A comprehensive study - 2021

SUMMARY

Full Stack Developer specializing in MERN stack and software design patterns with experience in REST API development. Proven ability to build scalable and optimized industrial products while delivering innovative solutions. Proficient in multiple languages and committed to leveraging industry trends for high-quality software development.

WORK HISTORY

6 03/2021 - 07/2022

Revmaxx Technologies Delhi, India

Software Engineer

Skills Displayed: React.js, JavaScript, PostgreSQL, Redis, Rest API, Flask, ORM, Nginx, AWS, Docker, Git. CI/CD

- Utilized React.js and JavaScript for front-end development, creating a reactive website synchronized with PostgreSQL database changes, and designed an Admin Dashboard for improved management and data analysis.
- Developed a notification creation and delivery micro-service, employing Redis for efficient data delivery, enhancing user communication and interaction with the platform.
- Constructed and managed the platform's core Rest APIs, handling CRUD operations across various resources, thereby optimizing data flow and system efficiency.
- · Leveraged SQL for sophisticated user filtering and analytics, facilitating data-driven decision making and enhancing user segmentation for targeted engagement.
- Employed the Flask framework for comprehensive back-end development, improving the scalability, maintainability, and overall functionality of the platform.
- Implemented robust unit and integration tests, managed version control using Git, ensuring robustness, reliable and scalable code, and fostering a collaborative and efficient development environment.

1 05/2020 - 07/2020

CampK12 Gurugram, India Full Stack JS Developer, Intern

Skills Displayed: React.js, Node.js, JavaScript, Rest API, Flask, Apache, DevOps, Jenkins, Git, Agile.

- Developed a robust analytics dashboard using JavaScript, Node.js, React.js, and MongoDB to analyze sales and CRM data effectively.
- Collected and processed data from multiple sources, ensuring accurate information for decision-making.
- Implemented data visualization techniques for intuitive and user-friendly presentation of complex information.
- Collaborated with cross-functional teams to design and develop RESTful APIs, and ensure system performance, security, and authentication using **OAuth 2**.

EDUCATION

2022 - 2023

Q Dublin City University, Ireland

MSc. in Computing

2017 - 2021

Q Delhi Technological University, India

B.Tech Software Engineering

ACADEMIC PROJECTS

- Twitter Reply Thread: Created a clone of Twitter's conversation threading, accurately emulating dynamic interactions inherent in modern social media platforms. Technologies including **Next.js** and **Prisma** were employed in developing this .
- Decentralized Voting: Developed a decentralized voting app utilizing Ethereum Blockchain and Smart Contracts, integrated with a responsive UI designed in React.js, and managed using TruffleSuite and Ganache Local Test Blockchain.
- Chat_Board: Engineered a dynamic, terminal-based chat application for local networks, leveraging the capabilities of Node.is runtime and the Socket.io web-socket library to ensure real-time, efficient communication.