Satya Prakash Kumar

് +91 7255804817 | ✓ satyaprakash451256@gmail.com | in satya-prakash451 | ♥ omjaisatya

OBJECTIVE

Passionate Software Developer skilled and eager to create robust, user-centric applications. Seeking a role to apply technical proficiency and collaborative mindset in building scalable, high-performance software solutions.

EDUCATION

Vaish College of Engineering - MDU

Rohtak,IN

Bachelor of Technology in Computer Science, CGPA- 7.35

Aug. 2019 - May 2023

B.S.E.B Patna

Patna, IN

Senior Secondary, 63.8%

2017 - 2019

Projects

PlusePost | Link

June 2024 – July 2024

- Developed **RESTful APIs** with Express.js and Node.js to handle CRUD operations.
- Implemented authentication and authorization features to ensure secure user access.
- Designed and implemented the front end using **React.js** for dynamic user interfaces and **Bootstrap** for **responsive** design.
- Integrated AWS S3 for scalable and secure storage of user-uploaded files and application assets. Technologies:- Javascript, React, NodeJs, Bootstrap, MongoDB, AWS, git

Chat Connect | Link

July 2024 – July 2024

- Developed a real-time chat application using **Socket.io**, **Node.js**, and **React.js** to facilitate seamless and instant user communication.
- Utilized Socket.io for communication between the client and server, enabling real-time chat features.
- Enhanced user engagement through intuitive design and responsive features.

Technologies:- Socket.io, React, Node, Express, MongoDB, git

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, HTML, CSS

Libraries and Frameworks: Django, React, React Native, Node.js, Express, Bootstrap, Sass, Redux

Databases: MongoDB

Developer Tools: Git, Docker, GitHub, VS Code, Firebase, GitHub Actions, Postman

SOFT SKILLS

Leadership, Problem-Solving,

Communication, Hard-Working

Course

Ducat IT School

New Delhi,IN

NodeJs Full Stack Development Oct 2023–June 2024

CERTIFICATIONS

Project - Build Responsive Website using HTML5, CSS3, JS And Bootstrap Link

AWS S3 Basics Link

Getting Started with Docker Link