Sanuj Kumar Singh

Email: sanujkumarsingh12@gmail.com LinkedIn: https://www.linkedin.com/in/sanuj-kumar-singh/

GitHub: https://github.com/sanuj-programmer Mobile: +91 7970367292

SKILLS

Languages: C, C++, Python, PHP, JavaScript, Python

Web Development: Node.JS, React.js, Laravel, JSON, REST APIs, AngularJS

Database Management: MySQL, MongoDB, phpMyAdmin

Tools & Technologies: Git, GitHub, Postman

Data Structures & Algorithms: Competitive Programming, Algorithm Optimization

Cloud Deployment: GitHub Pages, Render, Netlify

Soft Skills: Problem-Solving, Leadership, Adaptability, Project Management

TRAINING

Gokboru Tech Pvt Ltd | React.js, Bootstrap, REST APIs, Git, EJS

Jun' 24 - Jul' 24

- Completed a 7-week intensive Front-End Web Development program that focused on UI/UX design, responsive web applications and modern JavaScript frameworks.
- Created interactive, responsive web pages using React, JavaScript and Bootstrap.
- Connected and Synchronized with REST APIs to fetch, update and manage dynamic data in applications ensuring seamless backend communication and achieving up to 15% faster performance.

PROJECTS

Sentiment Analysis Website | Laravel, PHP, MySQL, Google NLP API, Bootstrap

Apr' 25

- Engineered a web-based sentiment analysis tool that processes customer support call transcripts to detect emotional tone.
- Leveraged Google Cloud Natural Language API to classify sentiments as Positive, Negative, or Neutral with real-time results.
- Boosted feedback processing efficiency by automating emotion detection, reducing manual review time by

Recipe Blog Website | EJS, JavaScript, Express.is, MongoDB

Nov' 24

- Developed a dynamic food recipe-sharing website, allowing users to explore, add, save and search for recipes based on ingredients and cuisines.
- Integrated database queries and API handling led to a 15% improvement in data retrieval and storage.
- Incorporated user authentication and database management to ensure secure and efficient recipe storage.

Scientific Calculator | Python

Dec' 22

- Built a scientific calculator web app with functionalities for basic and advanced mathematical operations.
- Crafted an intuitive and user-friendly interface for accessibility, ease of use and seamless navigation.
- Improved calculation efficiency with Python logic and error handling, boosting speed by 20%.

CERTIFICATIONS

Full Stack Web Development Bootcamp Udemy	Dec' 24
Cloud Computing NPTEL	Nov' 24
 Data Structures and Algorithms (DSA) Udemy 	Nov' 23

ACHIEVEMENTS

•	Earned "Elite" Badge in Cloud Computing Course by NPTEL	Nov' 24
•	Ranked 4 th in the National Football Championship	Mar' 20
•	Achieved 1st position in Cluster IV Football Tournament	Feb' 20

EDUCATION

Lovely Professional University Bachelor of Technology(B.Tech)

Computer Science and Engineering; CGPA: 7.50

AND Public School Saran, Bihar Intermediate Mar' 21 - Jun' 22

PCM; Percentage: 73.4%

Pt. Deen Dayal U.S.D. Vidyalaya Kanpur, Uttar Pradesh Matriculation Mar' 19 - Jun' 20

Percentage: 87.4%

Phagwara, Punjab

Aug' 22 - Present