

RAVI PRAKASH

Computer Science And Engineering



LinkedIn ID:- https://www.linkedin.com/in/ravi-prakash-44477224b/

Github Link :- https://github.com/rvprakash9596/ **Leetcode :-** https://leetcode.com/u/rvprakash9596/

Email ID-: raviprakash4344@gmail.com

Mobile No :- 9839029547

CAREER OBJECTIVE

As a motivated and detail-oriented fresher with a solid foundation in both front-end and back-end development. I am eager to leverage my technical skills in HTML, CSS, JavaScript and various back-end technologies such as PHP, Python, Node JS, MySQL to contribute to a dynamic team. I am passionate about building efficient, scalable, and user-friendly applications while continuously learning and adapting to New Technologies.

PROFESSIONAL QUALIFICATION

Course	Institute/ College	Percentage and CGPA	Year Of Passing
B.Tech	Bansal Institute Of	79.05 %	
(Computer Science And	Engineering And Technology	And	2025
Engineering)	- Lucknow	8.32 SGPA	
Diploma	Mahamaya Polytechnic Of		
(Computer Science And	Information Technology	82.00 %	2021
Engineering)	Kushinagar		

EDUCATIONAL QUALIFICATION

- 12th from G H S S MAHULI SANT KABIR NAGAR U.P. in 2019. [Mathematics]
- 12th from P D S C I C BHOGIPUR SANT KABIR NAGAR U.P. in 2018. [Biology]
- 10th from SANT KABIR H S S MAHULI S K NGR U.P. in 2016.

SUMMER INTERNSHIP TRAINING

• Web Development Internship From 'Bharat Intern'

Duration: 10/08/2023 to 10/09/2023

• Web Development Internship From 'Octanet Services PVT LTD.'

Duration: 07-2024 to 08-2024

• Summer Training on MERN Stack from 'Dream Tech Training & Research Institute'

Lucknow

Duration: 09/07/2024 to 08/09/2024

PROJECTS UNDERTAKEN

• Instagram Clone Using MERN Stack

Overview: Building an Instagram web app clone using MERN Stack (MongoDB, Express.js, React.js, Node.js) and bring some additional features.

• Sign Language to Text Converter Using Python

Overview: The Sign Language to Text Converter is a web application designed to translate sign language gestures into written text. Utilizing Python and various machine learning algorithms, the application aims to bridge communication gaps for the deaf and hard-of-hearing community.

• Currency Converter

Overview: Developed a responsive currency converter web application using HTML, CSS, and JavaScript. The application allows users to convert amounts between different currencies in real-time by leveraging live exchange rates from a public API

- To-Do-List
- Rock-Paper-Scissors Game
- Temperature Converter
- Tic-Tac-Toe Game
- Netflix-Clone
- Personal Portfolio

SIGNIFICANT ACCOMPLISHMENT

- URISE Contest Ouiz .
- Placement Coordinator of B.Tech CSE At Bansal IET Lucknow.
- CCC With Grade C.
- Certificate From PMGDISHA PMU.
- Certificate of Participation in the National Space Day Celeberations Organised by ISRO.

SOFTWARE SKILLS

• Programming Language:

C,C++, JavaScript, Java, Python,PHP

• Frontend Technologies:

JavaScript, HTML, CSS, Bootstrap5, ¡Query, React. js, Next. js

• Backend Technologies:

Node.js, Express.js, PHP

• Database:

SQL,Oracle,MongoDB

Tools & Platforms:

Git, GitHub, Visual Studio Code, IntelliJ IDEA

• Cloud Technologies:

AWS EC2, S3

• MS Office (2021):

MS Word, MS Excel, MS Powerpoint, MS Access

• Tally ERP 9.0

STRENGTHS

- Familiarity with web development technologies (HTML, CSS, JavaScript).
- Knowledge of database management systems (SQL,MongoDB).
- Ability to document code and write technical reports clearly.

FIELDS OF INTEREST

- Web Development
- Software Development:
- Cyber Security
- Cloud Computing
- Artificial Intelligence and Machine Learning

LINGUISTIC PROFICIENCY

- English
- Hindi

PERSONAL INFORMATION

NationalityIndianDate of Birth30-01-2002GenderMaleMarital StatusSingle

Permanent Address Vill Bhinkhini Chak Post Hariharpur Sant Kabir Nagar U.P 272164

Hobbies To Learning New and Advanced Technologies.

Date:

Place: Lucknow

Signature: Ravi Brakash