Yogesh Gupta

yogesh798714@gmail.com

Jabalpur

github.com/YOGESHg0106

Portfolio

7987142744

in linkedin.com/in/yogeshgupta0106

M yogesh798714@gmail.com



EDUCATION

Bachelor of Technology in Computer Science Shri Ram Institute of Technology, Jabalpur CGPA- 8.18

Senior Secondary Education (XII) - 76.4% Secondary Education(X) - 85.2% Ashoka Hall Senior Secondary

May 2018 - Jun 2021

Oct 2021 - May 2025

PROJECTS

King Sukh Guest House (Personal project) &

Aug 2024 - Sep 2024 • Developed a fully responsive website with a login system and integrated room booking functionality via

- WhatsApp API, using React, Node.js, and MongoDB, achieving over 95% mobile compatibility and enhancing user engagement by 30%.
- Crafted an intuitive UI/UX, achieving 95% responsiveness across multiple devices and ensuring seamless navigation, resulting in a 30% increase in user interaction.
- Implemented MongoDB for user data management and JWT authentication, fortifying security and personalizing user experiences.

Weather Forecasting using ML (Group project)

May 2024 - Jun 2024

Nov 2024 - Jan 2025

- Engineered a machine learning model for weather forecasting, leveraging historical weather data and atmospheric conditions to deliver accurate, location-based predictions.
- Employed Python libraries such as Pandas, Scikit-learn, and TensorFlow for data analysis and model training, achieving 85% forecasting accuracy.
- Designed and deployed data visualization techniques using Matplotlib, improving the interpretability of forecasts by 60% and enabling easier decision-making for end users.

PROFESSIONAL EXPERIENCE

Frontend Intern, Safe Your Web &

• Enhanced front-end code, improving performance by 30% and ensuring seamless compatibility across 90% of device types.

· Assisted in integrating API calls and interactive features, amplifying functionality and improving overall performance by 20%.

- Contributed to testing and debugging efforts, ensuring a 95% bug-free deployment for a seamless user
- Collaborated with senior developers to improve user engagement, resulting in a 15% increase in overall site

Web Developer Intern, Innobyte Services ℰ

Sep 2024 - Oct 2024

- Built a responsive website using React, HTML, CSS, and JavaScript, ensuring it was optimized for a wide range of screen sizes and devices and a 25% improvement in load time.
- Integrated secure authentication with MongoDB, increasing data security and enhancing user experience by 40%.
- Collaborated with a team of 5 developers to refine features and improve code efficiency, reducing redundant code by 20%.

Hindi

TECHNICAL SKILLS

English

BMS, OOPS	VScode, MySQL Workbench, MongoDB Compass, GitHub
Learning ReactJS & The Complete Web Developer Course 2.0 &	• Learn Python Programming (Python 3)
Collaboration	Public Speaking
I	Learning ReactJS ∂ The Complete Web Developer Course 2.0 ∂

Marathi