

Khushi Shrivastava

Navjeevan colony, Bhopal | khushishrivastava82@gmail.com |
: <https://github.com/khushi-dev15>
| <https://www.linkedin.com/in/khushi-shrivastava-651670362/>



SUMMARY

Skilled full-stack web development using React, Node.js, and MongoDB. Experienced in building scalable applications, optimizing backend performance, and developing responsive UIs.

EDUCATION

Bansal Institute of research technology and science, Bhopal (M.P.) B.Tech in Computer Science : CGPA – 7.18	2022 – 2026
Govt Subhash school for excellence, Bhopal Senior Secondary in PCM : Percentage: 74%	2020 – 2021

SKILLS

Languages : JavaScript
Frameworks/ Libraries : ReactJS, NodeJS, Express JS, HTML, CSS
Databases : MongoDB, SQL
Other Skills: API Integration, Debugging, Performance Optimization
Soft Skills : Problem-solving, Team Collaboration, Effective Communication, Time Management

EXPERIENCE

Software Developer Intern – GrowthAddicted (August 2025 – November 2025)

- Contributed to frontend development by building responsive UI components, enhancing user interaction and accessibility using React.js, JavaScript, HTML5, and CSS3.
- Integrated RESTful APIs for dynamic content rendering and real-time data interaction improving site performance.
- Implementing state management solutions and ensuring component-based architecture for scalable web applications.

Certificate :- <https://drive.google.com/file/d/1hdGLkLXpGWZL6PLE996bo6WcAfmBa03E/view?usp=drivesdk>

PROJECTS

1. PrepMate AI – AI-Driven Interview Preparation Website

Technologies Used: React.js, Node.js, MongoDB, Express.js, JWT, Firebase, REST API, CSS

Designing and implementing a fully functional web application for interview preparation using Gemini AI for personalized Interview Preparation.

- Developed RESTful APIs with Node.js and Express.js for seamless backend communication and data handling.
- Integrated authentication using JWT to ensure secure user login and session management.

GitHub Repository: <https://github.com/khushi-dev15/Prepmate-AI-Frontend>

2. Insta-Cam – AI-Based Social Media Backend Platform

Technologies Used: Node.js, Express.js, MongoDB, REST API, JWT Authentication, Cloud Storage, AI Integration

- Developed backend infrastructure for a photo-sharing platform with features like real-time messaging, like and comment systems, and user engagement tracking.
- Integrated AI caption generator to automatically create creative image descriptions, improving content discoverability.
- Applied NoSQL database design using MongoDB to handle large datasets and unstructured data storage.

GitHub Repository: <https://github.com/khushi-dev15/Insta-cam>

ACHIEVEMENTS

- **Internship - GoogleDG LNCTS Bhopal:** Utilized data-driven approaches to optimize content for social media platforms, resulting in a 48% increase in user engagement and audience reach .
- **Social Media President-** Worked as a social media president in bansal institute and managed many college events .
- **Secratery of entrepreneurship development cell** - managed two successful events by two known entrepreneurs.