Aurpit

Email: aurpitaurpit@gmail.com | Phone no.: +918628047655 | GitHub: aurpit-bhatia | LinkedIn: aurpit-bhatia | Portfolio: portfolio: portfolio-woad-one.vercel.app/ | ADDRESS: Vpo Jalag | tehsil Jaisinghpur Himanchal Pradesh 176094

Objective

Aspiring MERN Stack Developer seeking to leverage my skills in modern web technologies, including React.js, Node.js, Express.js, and MongoDB, to contribute to innovative projects. Passionate about developing efficient, scalable, and user-friendly web applications, with a strong focus on continuous learning and collaboration

Education

Qualifications	Board/University	Result	DATE
BCA	HPU	7.13 cgpa	May/2024
10+2	HPBOSE	76.4%	April/2021
10 th	HPBOSE	69.2%	April/2019

Skills

Technical Skills:

- Proficient in HTML, CSS, JavaScript
- MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Frontend frameworks & libraries: Tailwind, Bootstrap
- Version control: Git, GitHub
- Basic knowledge of Appwrite backend service
- Experience with handling APIs, Redux
- Experience with MongoDB aggregation pipeline

Soft Skills:

- Strong problem-solving skills
- Excellent attention to detail
- Collaborative team player
- Eagerness to learn and adapt to modern technologies

Experience

Frontend Development Intern

IBM Skill Build, 25 June 2024 – 5 August 2024

- Enhanced skills in React.js and modern web technologies
- Worked on real-world projects, delivering functional and visually appealing web applications.

Academic Project: Weather Forecasting Website

Himachal Pradesh University, Sep 2021 – May 2024

- Developed a weather forecast website using React.js, integrating the Open Weather API for real-time weather data
- Implemented features including current weather display, hourly and 5-day forecast, and an interactive weather map
- Designed a responsive and user-friendly interface for optimal viewing across devices
- view project

Projects

School Management System (In Progress)

- Currently working on a School Management System using the MERN stack.
- Features include student registration, class scheduling, fee management, and performance tracking.
- Focused on delivering an intuitive interface for teachers, students, and administrators.

Amar Studio

- Created a photography studio website in collaboration with a friend.
- Features include showcasing services like wedding photography, videography, and framing.
- Built using React.js and Tailwind CSS.

Mysterious Messenger

- An anonymous messaging platform inspired by NGL, developed in collaboration with a friend using the MERN stack.
- Designed a user-friendly interface for seamless navigation and message interaction.
- Ensured secure backend architecture to protect user anonymity and data privacy.
- Link: Mysterious Messenger (May take time to load as it is hosted on a free server)

YouTube-Like Backend

- Features: User authentication, video management, OTP-based password recovery, and advanced search functionality.
- Scalable design for handling high traffic and data.
- Link: YouTube Backend

Weather Forecasting Website

- Developed a weather forecast website using React.js and Open Weather API.
- Features include current weather display, hourly and 5-day forecast, and interactive weather maps.

Blogger Website

• Blogging platform using React.js and Appwrite, allowing users to create, edit, and view blogs.

Anonymous Instagram Viewer

• Web application with React.js and Appwrite, enabling anonymous Instagram profile viewing.

Personal Portfolio Website

- Designed and implemented a portfolio website using React.js to showcase skills and projects.
- Link: Portfolio

Certification

JavaScript, MERN, and React.js Completion Certificate

 Completed a comprehensive course from Infosys Springboard, covering fundamental concepts and advanced techniques in frontend web development.

React (Basic) Certification - Hacker Rank

• Successfully completed the React (Basic) certification, demonstrating proficiency in React.js fundamentals.

Problem Solving (Basic) Certification - Hacker Rank

 Validated problem-solving skills through this certification, showcasing the ability to think critically and solve algorithmic challenges.