Dakshesh Sharma

Bhopal, M. P. | +91 8696139740 | daksha9300raw@gmail.com | LinkedIn | GitHub

CAREER OBJECTIVE

Final-year B.Tech. CSE student specialized in UX Design, skilled in HTML, CSS, JavaScript, React, and Node.js. Seeking a web developer role to apply expertise in creating responsive, user-focused web applications.

EDUCATION

B. Tech. (Hons.) Computer Science & Engineering [User Experience] Jagran Lakecity University, Bhopal, Madhya Pradesh	Expected 2025
CGPA (upto 6th Semester*)	7.48*
Senior Secondary School Certificate Examination (XII), Kishangarh, Rajasthan	2021
Percentage	88%

SKILLS

Development Skills MERN stack, HTML5, CSS3, JavaScript, React.js, MongoDB, Node.js, Next.js 14.

Programming Skills JavaScript (Expert), C++ (Basics), Data Structures and Algorithm.

Design Skills UI/UX Design, Wireframing, prototyping, user research, usability testing, interaction design.

Tools Adobe Illustrator, Figma, Git, Sublime Text, VS Code, Miro, Balsamiq Wire Frames.

Soft Skills Problem-solving, Time Management, Communication, Teamwork and Decision Making.

CERTIFICATIONS AND COURSES

- Full Stack Web Development using MERN Stack Technologies Course, Sigma Batch E-Learning by Apna College.
- Full Stack Software Developer Professional Certificate IBM | Coursera.
- Meta Back-End & Front-End Developer Professional Certificate Meta | Coursera.
- Google UX Design Professional Certificate Google | Coursera.
- Web Development Course, Internshala Training Internshala.

PROJECTS

StockLens - Major Project (University Project)

Jul - Dec 2024

- Situation: Developed a real-time platform to help individual traders and small businesses monitor stock data.
- Action: Built using the MERN stack for a scalable, interactive user experience, providing live stock data analysis.
- Result: Enabled users to make informed financial decisions with a robust, data-driven dashboard.

Research Paper Summarizer - Minor Project (University Project)

Jan - Jun 2024

- **Situation**: Created a tool for researchers, students, and teachers to summarize key insights from research papers.
- Action: Designed a user-friendly interface in Figma, including wireframes, prototype, and done usability testing.
- Result: Delivered an intuitive platform prototype that streamlined research analysis for enhanced accessibility.

PRE-UNIVERSITY ACHIEVEMENTS

• I have achieved an **All India Rank 474** in a **Quiz competition** related to **Space Science & Technology** organized by **ISRO** when I was in **class 12th** under category of **ISRO Cyberspace Competitions - 2020**.

CO-CURRICULAR ACTIVITIES

Served as team leader in an inter-university quiz, represented my engineering school in the 'Vidyaranya' quiz, secured first place in a National Science Day event, and participated in inter-house and inter-school sports tournaments in football, badminton, basketball, and handball.