Shubhangi Batra

+919368169484 | shubhangi.batra
03@gmail.com | <u>LinkedIn</u> | <u>GitHub</u>

Education

Banasthali Vidyapeeth

Aug 2021 - May 2025

Bachelor of Technology in Computer Science and Engineering

 ${\it Jaipur, Rajasthan}$

CGPA: 9.05/10.00

Kendriya Vidyalaya ONGC

July 2019 – May 2021

CLass XII

Dehradun, Uttarakhand

Percentage: 95.2%

Experience

Abhyaz | Web Development Intern

Certificate

• Designed their website's layout using Canva, creating an attractive and visually appealing interface.

• Efficiently transformed design blueprints into captivating web experiences using Zoho Sites and WordPress, underscoring mastery in web development and a remarkable ability to swiftly adapt and learn new technologies.

Projects

MOMSY- Maa Si Rasoi | HTML, CSS and JavaScript

GitHub Link

• Lead the frontend development of a cutting-edge web-based food delivery system, MOMSY, facilitating a unique link between Indian homemaker moms and food enthusiasts. Currently driving backend development, ensuring robust functionality and scalability for an even more dynamic and satisfying user experience.

EduGaurd | React.js GitHub Link

• Contributed to the development of EduGuard , a secure platform for monitoring online exams, ensuring academic integrity by addressing cheating and misconduct. Accomplished in technologies such as React.js with a focus on meeting regulatory compliance, hardware constraints, and providing an intuitive user experience.

ClimateCheckup | HTML, CSS and JavaScript

GitHub Link

• Designed a Responsive Webpage for weather detection of any city using OpenWeather API. It displays the temperature, wind speed and humidity of the entered city.

Achievements & Certificates

Upcoming SWE Intern @Microsoft

May - July 2024

• Secured a coveted internship at Microsoft, a testament to navigating a demanding Online Assessment and two rigorous interview rounds. Demonstrated genuine dedication to excellence alongside impressive technical proficiency.

LinkedIn CoachIn Program

April 2023

• Selected as one of the top **60** candidates from over 7500+ applicants. Completed a rigorous coding round and interview process to secure a spot in the program. Received mentorship from highly skilled LinkedIn engineers, gaining valuable insights and knowledge about the industry.

Amazon WIT (Women in Technology) Conference 2023

July 2023

• Chosen as one of the esteemed 22 women students from across India to participate in an in-person all-expense paid trip to Bangalore for the prestigious Amazon Amaze WIT Conference, where I had the privilege to delve into cutting-edge technologies and establish valuable connections with industry leaders.

We Hack'23 February 2023

• Collaborated in a team of three to achieve ranking among **top 10** ideas for MOMSY at WE HACK hackathon organised by AIC Banasthali, showcasing teamwork, creativity, and problem-solving skills.

Bajaj Finserv CAP May 2023

• Selected as Campus Ambassador for Bajaj Finserv Cap at my university, demonstrating leadership and effective communication skills to foster brand engagement and represent the company's values on campus.

Technical Skills

Languages: C, C++, Java, SQL, HTML, CSS, Javascript, React.js

Additional: Data Structures and Algorithms, DBMS, OOPs, Problem Solving

Frameworks: Bootstrap, jQuery

Developer Tools: Git, GitHub, VS code, Zoho sites, Wordpress

Coding Profiles: Leetcode, GeeksforGeeks

Position of Responsibility

Team Nayan [Technical Lead]

• Led the technical development of the community's webpage, utilizing my web development skills to drive the team's success.