

SOHAIL ALAM

B-182, Sector-23 Sanjay Nagar, Ghaziabad, Uttar Pradesh, 8810357731,
alamsohail734@gmail.com

PORTFOLIO - <https://sohaillll.github.io/new-portfolio/>

OBJECTIVE:

"As a Coder, I'm charged with bringing digital dreams to life through code, crafting dynamic websites that pulsate with innovation and user-friendly functionality."

WORK EXPERIENCE

Driving digital excellence as a Web Developer Intern at BWS

"Mastering the art of code and creativity at BWS, shaping dynamic websites that stand out in a crowded digital landscape."

Present

INDUSTRIAL VISITS

• Yakult Industrial Visit, Sonipat, Haryana

November, 2022

"Participated in an enriching industrial visit to Yakult, Sonipat, Haryana during college, gaining firsthand insights into modern manufacturing processes and quality control standards within the food and beverage industry. Witnessed the application of theoretical knowledge in a practical setting."

• APTRON, Noida

March, 2022

"Engaged in an educational visit to APTRON, Noida, where I delved into the realm of cutting-edge technology and IT training methodologies. Interacted with industry professionals, gaining valuable insights into the latest trends and practices in software development, networking, and IT infrastructure management."

EDUCATION

Bachelor's in Computer Application, CCSU

(2020 – 2023)

"I proudly graduated with Best Grades in academics, fueled by my unwavering determination and a relentless pursuit of knowledge, ready to conquer the world with my newfound skills and energy!"

XII Standard, Green Field Public School, Ghaziabad

(April 2019 – May 2020)

I was one of the average students in my Senior Secondary among my batch mates and got selected in the prestigious Sunder Deep Group of Institutions for graduation (BCA).

SKILLS

Languages: Html, Css, JavaScript, React js, Node js, MongoDB

Familiar with: Python, Flask, MySQL, Java(Basics), C++, C

Certification: College Web Dev Competition, Microsoft Office Proficiency

NOTE :I hereby declare that the above information furnished is correct to the best of my knowledge.