

ABADOTH ALI KHAN

OBJECTIVE

Entry-level Bachelor of Computer Applications student seeking an internship or job to apply software development skills and gain practical experience. Skilled in building responsive web applications, collaborating on font-end development, and data analysis. Passionate about learning new technologies and solving complex problems.

EDUCATION

Narula Institute of Technology Bachelor of Computer Applications – CGPA – 6.8	2022 -	2025
Mahabhaskar Teachers Training College D El Ed – WBBPE - PERCENTAGE – 80.2%	2020 -	2022

Class XII - WBCHSE - PERCENTAGE - 82.8%

2016 - 2020

PROJECTS

SHOPING SITE: | HTML, CSS | [GitHub Link]

Gopinathpur Sarojbasini High School

- Developed a responsive shopping site using HTML and CSS. Designed an intuitive layout that adapts seamlessly across devices, providing a user-friendly experience on both mobile and desktop platforms.
- Designed with precision, the layout adjusts flawlessly to various screen sizes, delivering a consistent and engaging user experience across all devices.

NETFLIX CLONE: | HTML, CSS | [GitHub Link]

- Developed a responsive Netflix clone website using HTML and CSS, ensuring optimal user experience across various devices.
- featuring a pixel-perfect layout that adapts seamlessly to different screen sizes for an optimal user experience.

PORTFOLIO SITE: |HTML, CSS, JAVASCRIPT, BOOTSTRAP| [GitHub Link]

• Developed a personal portfolio website using HTML, CSS, JavaScript, and Bootstrap, showcasing my projects and skills. The site features a responsive, modern design with smooth navigation and interactive elements to enhance user engagement.

TECHNICAL SKILLS

- Languages: C, Java, Python, HTML, CSS, JavaScript
- Frameworks/Libraries: Numpy, Pandas, Matplotlib, React.js, Tailwind CSS
- Databases: MySQL, MongoDB
- Tools: Git, GitHub, VS Code,
- Operating Systems: Windows
- Soft Skills: Problem Solving, Quick learning, Adaptability, Time-Management, Leadership.

COURSE WORK

- Python [Certificate]
- Data Structure in C [Certificate]