

Abhi Saxena

✉ saxena.abhi7007@gmail.com 📍 Gorakhpur, Uttar Pradesh, India ☎ +91 7007459349

in abhi-saxena-88626922a 🐙 tusharsaxena01 📺 tusharsaxena7861

🔗 tusharsaxena01.github.io

PROFILE

Enthusiastic and innovative Computer Science professional with a solid educational background and a diverse skill set. With a demonstrated ability to excel in various programming languages, web development, mobile app development, and graphic design, I bring a proactive approach to problem-solving and a passion for continuous learning. My strong performance in coding competitions and project development reflects my dedication to delivering exceptional results. I completed a dynamic internship, further enhancing my practical experience and technical proficiency.

EDUCATION

High School, Divine Public School CBSE Board	2018 Gorakhpur, India
Diploma, Vikas Institute Of Engineering And Technology Computer Science And Engineering	2018 – 2021 Gorakhpur, India
Bachelor Of Technology, Computer Science, Buddha Institute Of Technology Computer Science	2021 – present Gorakhpur, India

SKILLS

C
C Programming Language

Java
Java Programming

Python
Python Programming

Android Studio
Android App Development using Java

Adobe Photoshop
Graphics Designing using Photoshop

Adobe Illustrator
Vector Designing using Adobe Illustrator

Davinci Resolve
Video Editing using Davinci Resolve

Graphics Designing
Social Media Graphics Designing using Photoshop, Illustrator, Davinci Resolve


HTML
Web Designing

CSS
Web Designing

JavaScript
Web Designing

Figma
UI Designing

PROJECTS

Web Based Encryptor and Decryptor, A User-friendly Encryptor Decryptor tool on your device. Developed a static Web-based application which is used to encrypt or decrypt and try out some of the popular cryptographic algorithms on your own device. The User Interface is dynamic and responsive according to different screen size using HTML, CSS, JavaScript and Bootstrap .	2022
Voterium, Blockchain Based E-Voting System Developed a Blockchain Based Voting System to create, maintain, and conduct Electronic Voting. The Technologies used for User Interface are HTML, CSS, JavaScript and Node.js, SQL for Backend. We also used MetaMask (Browser Extension), Ganache, Solidity and Truffle for Blockchain.	2023
Eduzo, Education Zone - Android Application  A Course-Ending Project made after the Summer Training of 'Android' by ShapeMySkill. An Interactive Quiz App designed to enhance learning through quizzes and educational challenges. With its user-friendly interface and informative content, Eduzo aims to make learning enjoyable and accessible, promoting knowledge retention and growth.	August 2023

ACHIEVEMENTS

Runner Up in Computer Science 2nd Year Division for the project “Web Based Encryptor and Decryptor” in Tech Yuva, BIT 2022.	2022
Runner Up for Coding Competition organized in Tech Wizard, BIT 2022	2022
Winner of Computer Science 3rd Year Division for the project “Voterium” in Tech Yuva, BIT 2023	2023
Winner of the event “Game of Codes”, AKTU Zonal Tech Fest, 2023	2023
Got recognition for participating in AKTU State Level TLM Tech Fest, Lucknow 2023	2023
Winner of “Read My Mind” Coding Event, Tech Wizard, BIT 2023	2023

CERTIFICATES

Android Training / Internship
Summer Training from ShapeMySkill