

CONTACT INFORMATION –

✉ shakivaliamir5@gmail.com  
📞 6397141955  
🌐 Bareilly, UP, India

🔗 GitHub: - <https://github.com/ShakivAli>  
🔗 CodeChef: - <https://www.codechef.com/users/shakiv123>  
🔗 Quora: - <https://www.quora.com/profile/Shakiv-Ali-1>  
🔗 LinkedIn: - <https://www.linkedin.com/in/shakiv-ali-b16b30205/>

EDUCATION –

<b>Bachelor's Degree in Computer Science</b> Lovely Professional University, Punjab, India	<b>2024</b>
<b>Secondary Education</b> Delhi Public School, Bareilly, UP, India	<b>2020</b>

SKILLS: -

HTML, CSS, Bootstrap, PHP, JS, SQL, DSA, C, CPP, Python

ACHIEVEMENTS –

Coders Combat Hackathon (Geeks for Geeks)	Backend Web Development (Devtown)
Frontend Web Development (Devtown)	Server Authentication Bootcamp (Google Developer Student Clubs (GDSC))
Server Authentication Bootcamp (Microsoft Learn Student Ambassador’s)	HitBulls Eye Benchmark (29 Rank)
Hotstar Clone Bootcamp (Microsoft Learn Student Ambassador’s)	Hotstar Clone Bootcamp (Google Developer Student Clubs (GDSC))
DSA Certification (GeeksForGeeks)	Publicis Sapient (Jumpstart Qualifier)

ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS: -

Flipkart Grid 4.0 (1<sup>st</sup> round qualifier among 2 lakhs candidates)  
Tata Imagination challenge (1<sup>st</sup> round qualifier among 1,40,000 candidates)  
CodeChef April Long Two 2022 (Global rank 24)

PROJECTS –

ATM Simulator: -

This project is built on **CPP**.  
This project is a simulation of an ATM machine. I try to cover all the operations **including opening an account, Deposit and withdraw amount, Balance enquiry, list of account holders, close an account, modify an account.**

Grocery Website Model: -

This project is built using **HTML, CSS, JS**.  
It’s a simple Grocery website design, which includes a home page describing the main focus of the platform consists of deals and categories, also includes the corresponding sub webpages of respective categories.

Web Scrapping Tool: -

This project is built on **Python** using **Tkinter** Library and **Beautifulsoup**.  
It’s a **python extension** which allows users to compare a product price on different ecommerce websites which helps the user to get the best deal possible for any particular product.

Calcs: -

This project is built using **C** language.  
It’s a complete pack of **calculators**. It includes simple calculations like **Addition, Subtraction, Multiplication, Division, Base convertor**. The main highlight of this project is that it also includes some **mechanics and electronics** calculations too.

Hotstar Clone: -

This project is built using **HTML, CSS, Bootstrap**.  
It’s a website clone of a famous entertainment platform named **Hotstar**.