Shahid Ali

Career Objective:

To obtain an entry level position with an organization and ready to use my professional and technical skills. To become a successful expert person in this field by demanding and developing knowledge skills for personal growth. Seeking opportunities to work challenging environment, industry.

Skills:

Programming Languages : Python, C, Java, C++,

HTML5, CSS3

• Frameworks/Libraries : JavaScript, React,

NodeJS, Bootstrap

• Tools/Platforms :Git, Github, VSCode,

SQL Workbench

Databases : MySql, Oracle,

 ${\sf MongoDB}$

- Problem Solving
- Data Structures and Algorithms

Academic Project:

- Project Name: Malware Detection using Machine Learning
- Technologies Used : Python

•

Project Name : Online Auction System
Technologies Used : HTML, CSS, python

•

- Project Name: Codepen clone(Front-end editor)
- Technologies used: ReactJS

•

Project Name: Todo AppTechnologies used: ReactJS

- +91 9336218703
- Sa1864225@gmail.com
- https://www.linkedin.com/in/s hahid-ali-950185229

https://sa1864225.github.io/Port folio/

EDUCATION

Pranveer Singh Institute of Technology, Kanpur, Uttar Pradesh

Bachelor of Technology, Computer Science, Passing out year: 2025

Intermediate: Board of CISCE from Heliger Borden Education Centre.

10th: CISCE board from Heliger Borden Education Centre. Project Name: Rock Paper Scissor

Technologies used: HTML, CSS, JavaScript

• Project Name: Basic Calculator

• Technologies used: HTML, CSS, JavaScript

Achievements:

• AIR: 229 in Coding world cup and received swag(World Cup Official Merchandise) conducted by Coding Ninjas X Logitech.

- Hackerrank 5 stars in problem solving and python and Java
- 350+ questions solved on Leetcode
- Infosys Certifications of Python, HTML, CSS, Javascript, Data Structures and Algorithms, Object Oriented Programming.