Shashi

EDUCATION •Motilal Nehru National Institute of Technology Allahabad 2023 - Present Master of Computer Applications CPI: 6.61 •Hindu College, MDU University 2019 - 2022 Bachelor of Computer Application

•Adarsh Sr. Sec. School, Rohtak 2018 - 2019 Class 12th 67.4%

•Adarsh Sr. Sec. School, Rohtak 2016 - 2017 Class 10th 74.4%

PROJECTS

• Job Junction (GitHub)

April 2024 - June 2024

63.1%

A platform where tier 3 college students can get placement - React, MongoDB, ExpressJS, NodeJS

- Interactive Login and Sign-up page.
- Companies can post their projects on the website.
- Interested students can create a team and participate in the project.
- Winning team will receive a credit, companies can hire people based on that credit.

• Duckling Fit (GitHub | Website)

March 2024 - Aug 2024

A platform to provide one day pass to nearby gyms- React, MongoDB, Firebase, ExpressJS, NodeJS

- Real-time slot booking with future date and time slots.
- Multiple Authentication methods (Google OAuth, OTP, HTTP Cookies.)
- Payment Gateway using Razorpay.
- Domain and hosting bought from GoDaddy and Firebase.

• The Mind Map (GitHub)

March 2024 - March 2024

Web Application for Clue Tracker and Case solving - HTML, CSS, JavaScript, Firebase

- Interactive Login and Sign-up page
- Case Solving with two ways- Case List, Criminal List
- List data of Criminals to solve old cases
- Addition of new Clue and Criminals with interactive forms

TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, OOPS, JavaScript.

Framework: React.js, Tailwind.css, Framer

Areas of Interest:

- > Active participant on competitive programming platform Leetcode.
- > Hobbies Video Editing, Blind cube solving, Snooker and Vlogging.

ACHIEVEMENTS

- AMUHACKS 3.0 Among top 9 out of 240 teams.

Conducted by Google developer student club at Aligarh Muslim University.

April 2024

- Least time of 5:44 Participated at Blindfold Mirror Cube Solving, HINDU College, Rohtak

March 2021

CODING PROFILES

Leetcode: Shashi rathee

GeeksforGeeks: shashirathee62682