Ayush Prakash | UG 4th year

@ aprakashofficial01@gmail.com

\(+91 9929179609

♥ Prayagraj,UP, INDIA

in linkedin.com/in/aprakashofficial

ABOUT

I'm self-driven, motivated and I desire to work in a fast-paced, result-driven environment with varied responsibilities. I have strong problem solving, analytical, decision-making skills and excellent communication with impersonal skills. I pay attention to details and I'm able to interpret data and trends, diagnose problems, and formulate effective action plans to resolve issues.

EXPERIENCES

Software Development Intern

TalentServe

- Worked on Elasticsearch to analyse huge volume of data and achieved faster query response.
- Developed and deployed a URL shortener using Node.js and Heroku cloud service.
- Developed a program to handle JSON to CSV conversion and vice versa.

EDUCATION

Thapar Institute of Engineering and Technology, Patiala

B.E in Computer Science Engineering

08/2019 - Present

Delhi Public School, Naini, Prayagraj(CBSE)

Class XII (AISSCE)

04/2017 - 05/2018

Delhi Public School, Naini, Prayagraj(CBSE)

Class X (AISSCE)

04/2015 - 05/2016

SKILLS

Programming Languages

• C++, JavaScript, Python, HTML, CSS

Frameworks

MongoDB, Express, React and Node.js

Courses

Data Structures and Algorithms
Operating system
DBMS

ACHIEVEMENTS

- NTSE 2016 level 1 cleared (among 35 candidates from my district)
- 24th rank in SirionLabs Hackfest August 2022 among 1983 teams.
- Won Mindscape 2021 Competitive Programing hackathon at ACM Thapar.

ROLES

Youth United(NGO)-Patiala Chapter

- Event Manager for "Smiling Future" fest, a platform for specially abled children to showcase their talent.
- SevaSandwich
- Desgining Head Managed all the social media handles of YU from 2020-2021

ACM Thapar(Coding Society at thapar)

- Contributed in the Eclipse 1.0 hackathon as a Convener, where I managed 200+ teams for all three rounds.
- I also contributed in the development of the hackthon's website, where I developed the front end and the backend of the website.
 https://eclipse.acmthapar.com/

PROJECTS

Food Delivery Web Application

- A food delivery web application built with MERN stack, and build a API in node.js.
- This app includes lots of functional-ity like user dashboard, admin dashboard,product categories, cart and check-out with a payment gateway.
- Technologies Used: Node.js, React.js, MongoDb, Express, HTML5

File Sharing Application

- An application build using HTML,CSS
 JavaScript,NodeJS MongoDB which lets us upload new files through a Drag Drop UI.
- The maximum allowed file size should be20 MB and total upload size per user is 300 MB.