

Vinit Pundeer

9027829470 | [Email](#) | [Linkedin](#) | [GitHub](#) | [Hackerrank](#) | [Leetcode](#) | [Codechef](#)

EDUCATION

Ajay Kumar Garg Engineering College

Bachelor of Technology in Computer Science, **8.42 SGPA**

Ghaziabad

2020 – 2024

Arpan Public School

12th in PCM, secured 95.33 Percentage

Thanabhawana, Shamli

2020

SDS Convent School

10th, secured 85.4 Percentage

Jhinjhana, Shamli

2018

EXPERIENCE

Backend Developer

engineerHuB

April 2023 – July 2023

Remote

- Working with the Tech team of the engineerHuB and worked as a backend developer
- Developing the website of eHuB and push all the data on MongoDB and AWS S3

Competitive Programmer and Senior Member

Programming Club

Aug. 2021 – Present

AKGEC Ghaziabad

- Organising Workshops on competitive Programming and coding contests with team of Programming club
- Solving doubts of juniors about contests or coding questions

Mentee@Engage 2022

Microsoft

April 2022 – July 2022

Remote

- Attended 1 month Program and build a project on Face recognition Web App using TensorflowJs and faceAPI
- Cleared Technical Round of interview and selected for HR interview round

Web Development Intern

LetsGrowMore

Feb. 2022 – March 2022

Remote

- Explored various technologies of Frontend like HTML, CSS, Javascript and ReactJs
- Created a ToDo List web app, a Registration Form and a Calculator for basic calculations

PROJECTS

Facial Expression Recognition WebApp | *HTML, CSS, Javascript, TensorflowJs, faceAPI*

[View Project](#)

- Developed a facial expression web application using with TensorflowJs serving a faceAPI with Javascript as the frontend
- Detects the face of the user and based on his/her expression it will display emotions, gender, and age of the user

ToDo List | *ExpressJs, NodeJs, MongoDB*

[View Project](#)

- Developed a ToDo list Web using ExpressJs and MongoDB
- It stores data of ToDo list in the database MongoDB

Weather App | *HTML, CSS, Javascript, Nodejs, Expressjs, Handlebars, Ejs*

[View Project](#)

- Developed a WeatherApp that is used for weather forecasting using OpenWeatherMap API and backend functionalities.

ACHIEVEMENTS

- Secured 15th rank in Bit-Coders (a programming contest organised by Programming Club in our College)
- Codechef:** Global Rank of 157 in Feb. Long Challenge 2022
- Codechef:** Global Rank of 449 in Codechef Starter 55
- Solved 400+ problems on Leetcode

SKILLS

Languages: C/C++, HTML, CSS, JavaScript

Frameworks/Libraries: ReactJs, ExpressJs, NodeJs

Developer Tools: Git, Github, VS Code, Replit

Databases/Others: SQL, MongoDB, Operating System, DBMS, Data Structures and Algorithm