



arnav2000agr@gmail.com



9140758041



GHAZIBAD, INDIA



linkedin.com/in/arnavagarwal-8400a3223



github.com/arnav2000agr

SKILLS

Git

Redux

HTML5

CSS3

JAVASCRIPT

AWS AMPLIFY

C++

CLANGUAGE

React IS

AWS CLOUDFRONT

AWS LAMBDA

Content Writing

LANGUAGES

Fnalish

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Competitive Programming

Badminton

Writing

Reading

Communication

Arnav Agarwal

ReactJS Developer

I am a highly enthusiastic, self motivated React developer who enjoys collaborating with individuals for learning, integrating and actuating thereby reducing complexities and experiencing the power of teamwork.

EDUCATION

B.TECH

AJAY KUMAR GARG ENGINEERING COLLEGE

12/2022 - Present 9.5 CGPA

High School and Intermediate ST. FRANCIS' COLLEGE

05/2016 - 04/2019 92%

WORK EXPERIENCE

FRONTEND DEVELOPER TEAM CONATUS

12/2021 - Present Ghaziabad

Team Conatus is the techno-managerial, departmental (CS/IT) society in Ajay Kumar Garg Engineering College, Ghaziabad.

Achievements/Tasks

- Organizing technical workshops and managerial events in the college.
- Collaborating with peers to work on team projects using Git.
- Recruiting and guiding juniors towards better futures.

CERTIFICATES

Certificate of Training(JAVA) (09/2021 - 10/2021)

4 weeks training in basic JAVA.

NPTEL Online Certification (08/2021 - 10/2021)

8 weeks MOOC course in Developing Soft Skills and Personality funded by MHRD.

PERSONAL PROJECTS

Registration Form (08/2022 - 09/2022)

This web application is a React based form that was used for the registration of students in Clash of Synergy College event and Quest'22 recruitment drive. It uses a NodeJS backend deployed on EC2 that was integrated using axios in ReactJS. The form was hosted on AWS Amplify.

Test Portal (06/2022 - 08/2022)

This web application was a test portal that was used for conducting the test of 1100 college students during the recruitment drive. It was also hosted on AWS.

Weather Application (12/2021 - 12/2021)

The weather application as also a react based web application that enables a user to know the current weather conditions of any city on demand using a weather API to fetch data.

ACHIEVEMENTS

5 star in Problem solving on Hackerrank.

5 star in JAVA on Hackerrank.

5 star in CPP on Hackerrank