

 \searrow

arnav2000agr@gmail.com



9140758041



GHAZIBAD, INDIA



linkedin.com/in/arnavagarwal-8400a3223



github.com/arnav2000agr

SKILLS

HTML5

CSS3

JAVASCRIPT

AWS AMPLIFY

C++

CLANGUAGE

ReactJS

AWS CLOUDFRONT

AWS LAMBDA

Content Writing

LANGUAGES

English

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.

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 90%

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 events in the college.
- Collaborating with peers to work on team projects.
- 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