

Abhinav Agarwal

Student at SRMIST

I am always energetic and eager to learn new skills.

- 🔀 agarwalabhinav9@gmail.com
- Chennai, India
- in linkedin.com/in/abhinavagarwal04

- 8770020138
- abhinav-04.github.io/Abhinav-HTML-CSS/
- github.com/abhinav-04

EDUCATION

B.Tech (Computer Science And Engineering)SRM Institute of Science and Technology

09/2020 - Present

9.56 CGPA after 3rd Year

Courses

Specialization in Software Engineering

Class XII

DPS, Risali (CBSE)

04/2019 - 03/2020

90%

Class X

DPS, Risali(CBSE)

04/2017 - 03/2018

87.2%

WORK EXPERIENCE

Software Engineer Intern PayPal

06/2023 - 08/2023

Chennai, India

Achievements/Tasks

- Developed an audit tool from design till its execution.
- Used concepts of Spring Batch to automate the comparisons between the old and the new system.
- Collaborated with experienced software engineers and crossfunctional teams to develop high-quality software products.
- Used Kafka to increase the efficiency of the system to handle thousands of transactions.

Worked as an Intern

StackPro Technologies

08/2021 - 09/2021

Bangalore, India

Achievements/Tasks

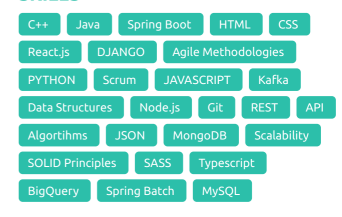
- Created an API in **Django REST** from scratch and implemented it with the FrontEnd.
- Got to work on Technologies like React on Typescript and Django.
- Fixed bugs/errors in the projects of the company.
- Learned new skills both in Backend and Frontend.

COURSES

Udemy (01/2023 - Present)

Spring & Hibernate for Beginners (includes Spring Boot) Chad Darby

SKILLS



PROJECTS

Online Car Booking Website (03/2022 - Present)

- Making FrontEnd website using React on Typescript
- Making REST API from Django Python
- The user can customise the car's specs using POST method
- The car's details are flourished through the API

Customer REST API (01/2023)

- Created a REST API using Spring Annotations
- Made Getters and Setters for the Customer's details
- Was able to implement GET, POST and PUT request
- Made Interface that performs all the CRUD operations

Notes Taking Website (06/2020 - 07/2020)

- Its based on the **note taking** app of Google Keep
- Has all the features to take the notes
- Used all the coding standards of React that make it efficient like Reusability
- Used CSS to style the cards to make it look clean

WORKSHOPS

IIT-Bombay Workshop (2018)

Blockchain Decentralisation

LANGUAGES

-ngusn

Hindi

Full Professional Proficiency Native or Bilingual Proficiency

INTERESTS

Investing

Music

Travel

Movies