# **MAYANK MAHESHWARI**

Email:	mayank.maheshwari625@gmail.com	+91-8619722124
LinkedIn:	https://www.linkedin.com/in/mayankmaheshwar/	+91-9454773459
<b>GitHub</b> :	https://github.com/MayankMaheshwar	
Website:	https://mayankmaheshwar.github.io	Technical Blogs

#### Work Experience -

Associate AWS Developer **Project-Intern** (Remotely) 17 Oct - 02 Nov(2020)

- → Worked with two Amazon Employers on AWS services like Dynamodb, Lambda, SES, etc.
- → Maximizing the company profits by automating the task of deleting & notifying the users.
- → Efficiently query the Dynamodb database using GSI, Cloudwatch, and Lambda services.

#### Software Engineer, Intern Surfboard Payments (Sweden) 01 Jun - 07 Jul(2020)

- $\rightarrow$  Built a javascript compiler to run a language developed by interns.
- $\rightarrow$  Design Netflix app from scratch in a team using X-Mind software.
- → Built a chat application using Angular, Expressis, Nodejs, and socket.io where the **next-batch** intern can communicate as teamwork.

#### Software Engineer, Intern **IIT Madras** (Chennai) 23 Nov - 23 Dec(2018)

- $\rightarrow$  Developed cryptocurrency news and their current data analysis web application using *Rest API*.
- → Users can easily access the current price and latest news of different cryptocurrencies.
- $\rightarrow$  Learn to design, testing, and developing web apps using Python and Django framework.

## **Projects** -

- → TwitterClone using Django & React: Learned web-infrastructure, distributed-systems, and large-scale database by developing a twitter-clone for one's followers to interact with.
- → Music Recommendation System: Developed an ML model helping music brands to identify the particular user's song preference. (Machine Learning, Jupyter notebook)

## **Educational Qualification -**

Chennai, Tamilnadu	SRM University	2016 - 2020
$\rightarrow$ B Tech in Information Technology	3.4/4	

- $\rightarrow$  B.Tech in Information Technology.
- → Coursework: Data Structures, Algorithms, Databases, Operating System, Computer Architecture, Networking, Object-Oriented Programming, and Design.

## Achievements & Extra-Curricular Activities -

- $\rightarrow$  Built a custom search engine for my project website.
- $\rightarrow$  In the top 30 ranks of 'geeks for geeks' coders from SRM University.
- $\rightarrow$  Got 100 views from the 1st week of the 'WOOPLR' fashion store designed by me.
- → Cleared Infosys hackathon, got placed as a System Engineer Specialist role, and still waiting for my offer letter from them.
- $\rightarrow$  Open source contributor (Hacktoberfest and in many more Github projects).

## Skills -

Proficient in: Python, Javascript, SQL, OOPs, DS /ALGO, Linux, Git. Familiar with: Django(ORM), Nodejs, Reactjs, AWS, NoSql, Docker, Machine Learning.