



# MOHAMMED SALMAN SHAIKH

Bangalore, Karnataka

📞 +91 9986854908

✉️ salmanmohammed703@gmail.com

LinkedIn

Github

## TECHNICAL SKILLS

**Strong Area:** Data Structure, Algorithms

**Languages:** C++, Javascript, Python

**Tecnologies:** HTML, CSS, Github

**Libraries/Frameworks:** ReactJs, ExpressJs, NextJs, Typescript, NodeJs, Tailwindcss

**Database:** MongoDB

## PROJECTS

### Recommending Jobs on LinkedIn ↗ | Selenium

December 2022

- Getting User Input for **User Profile**
- Extracting Skills from LinkedIn Profile
- Asking User Input for **Job Role**
- Output of **Job URL's** stored in csv

### Stock Price Prediction ↗ | Linear Regression

November 2021

- Applied Linear regression on Stock **using API**.
- Data used **4000 day**.
- Predicted the **Close Price**.
- Repository [here](#)

## EDUCATION

### Presidency University

August 2019 – June 2023

Bachelor of Technology - Computer Engineering

Bangalore, India

### Dr.A.V Baliga College of Arts and Science

July 2018 – March 2019

PUC - 12th

Kumta, India

### Nirmala Convent High School

June 2016 – April 2017

SSLC - 10th

Kumta, India

## COURSEWORK / SKILLS

- |                     |                           |                        |
|---------------------|---------------------------|------------------------|
| • Data Structures   | • Artificial Intelligence | • Software Engineering |
| • Operating Systems | • ML using Python         | • Deep Learning        |
| • DBMS              | • OOPS                    | • Computer Networks    |

## EXTRACURRICULAR

### Computer Vision in Robotics

September 2020

hosted by Presidency University with IEEE Bangalore & ABB Inc.

Bangalore

- Brief on Computer Vision
- Importance on Deep Learning in Computer Vision
- Participation Certificate. ↗

## CERTIFICATIONS

- |                                     |        |   |
|-------------------------------------|--------|---|
| • AWS Cloud Practitioner - AWS      | • Java | • Machine Learning - Nasscom              |
| • Introduction to Python - DataCamp | • SQL  | • Introduction to Data Science - DataCamp |
| • C++ - Coding Ninjas ↗             |        |   |