

# MOHAMMED SHAHIJDUDDIN SHAIKH

✉ [shahiduddin153@gmail.com](mailto:shahiduddin153@gmail.com) /  <https://shahiduddin1710.github.io> |  9773166286

 <https://github.com/Shahiduddin1710> |  <https://www.linkedin.com/in/shahid1710/>

## SUMMARY

Computer Engineering student and Full Stack Developer with hands-on experience in building scalable web and mobile applications. Strong problem-solving skills with focus on efficient, secure, and user-centric solutions.

## SKILLS

**Languages:** Java, Python, JavaScript

**Frontend:** HTML, CSS, JavaScript, React

**Mobile:** React Native

**Backend:** Node.js, Express.js

**Database:** Firebase, MongoDB

**Tools:** Git, GitHub

## EDUCATION

<b>B.E. Computer Engineering</b> Vidyaavardhini College of Engineering, Vasai	(Pursuing)
<b>Diploma in Computer Engineering</b> Kala Vidya Mandir Institute of Technology	(2021 – 2024)
<b>Secondary School</b> Goregaon English School	(2015 – 2021)

## PROJECTS

### UNIFIX – Campus Complaint Management System

Developed a full-stack complaint management system with authentication, role-based access, and admin panel for campus operations.

**Tech:** React Native, Node.js, Express.js, Firebase

### SafeAuth – 2FA Authenticator App

Built a secure 2FA authentication app with QR scanning, real-time OTP generation, and cloud sync using Firebase.

**Tech:** React Native, Node.js, Firebase, bcrypt

### INVESTIQ – Stock Prediction Web App

Created a data-driven web app to analyze stock trends and predict prices using machine learning models and visualization tools.

**Tech:** Python, Dash, Machine Learning

## CERTIFICATES

- Advanced Python for Data analysis
- Android Developer Course - Android Fundamental
- Data Structures and Algorithms
- Web Development using HTML and CSS

## INTERNSHIP

- Data Science, AI with Machine Learning using Python

## WORK EXPERIENCE

### Call2Connect – Tester (365Squared)

(Sep 2024 – Sep 2025)

- Tested login, signup, and OTP systems
- Analyzed OTP traffic and improved system security flow
- Supported secure account onboarding processes