

# JAYKIT MAURYA

<https://jaykitmaurya.web.app/>



[jaykitmaurya19@gmail.com](mailto:jaykitmaurya19@gmail.com)



9653207317



Mumbai, India



<https://www.linkedin.com/in/jaykit-maurya-0ba361283/>

## PROFILE LINKS

LEETCODE [🔗](#)

Linkedin [🔗](#)

GITHUB [🔗](#)

## EDUCATION

### BACHELOR OF ENGINEERING

Mumbai University  
Information Technology

CGPA: 8.93      2022- 2026

### HIGHER SECONDARY SCHOOL

STATE BOARD  
PCM

64.46%      2018 - 2020

### SECONDARY SCHOOL CERTIFICATE

STATE BOARD

86.40%      2018

## SKILLS & PROGRAMMING LANGUAGE

Data Structure and Algorithm

HTML

CSS

JAVASCRIPT

REACT JS

MYSQL

MongoDB

Nodejs

Expressjs

JAVA

PYTHON

C++

Git & Github

## PROJECTS

### PDF CONVERTER

A PDF converter, built with HTML, CSS, JavaScript, MySQL, and Flask, offers functionality to convert PDF to DOCX, merge multiple PDFs, and add password protection. The Flask backend handles the processing, while MySQL manages user data and conversion history.

### MULTI-LANGUAGE TRANSLATOR

A multilingual translator website, developed using HTML, CSS, JavaScript, Django, and MySQL, allows users to translate text between different languages. The site features a user-friendly interface for inputting text, selecting languages, and displaying translations.

### PORTFOLIO WEBSITE

Developed dynamic web applications using html, css, javascript showcasing my achievements and progress, reflecting my dedication and proficiency in creating dynamic web applications. and programming

## EXPERIENCE

### FRESHER

Aspiring Full Stack Developer with a strong foundation in both front-end and back-end technologies. Proficient in HTML, CSS, JavaScript, and Python, with hands-on experience in Django. Passionate about building efficient, user-friendly web applications and eager to contribute to innovative projects in a dynamic development environment.

## CERTIFICATES

Java Programming Masterclass-Beginner To Master [🔗](#)

Python Demonstration For Practice Course [🔗](#)

Microsoft and Linkedin Generative Ai Course [🔗](#)