# KHIZAR SHAH

Email | Portfolio | LeetCode | LinkedIn | GitHub | +91 - 9284833753

## Projects

### **PDF Tools Project**

GitHub | Livelink

- Developed a web-based application that provides a suite of tools for managing PDF files, including **compression**, **merging**, and **splitting** functionalities.
- Implemented the backend with **Node.js** and **Express.js**, integrating the **compress-pdf** library with Ghostscript to compress PDFs.
- Created customizable compression levels (low, medium, high) by mapping them to
   Ghostscript resolution settings.
   Node.js, Express.js, React.js

#### **Resume Generator Website**

GitHub | Livelink

- Created a web application that allows users to generate professional resumes using customizable templates.
- Implemented the backend with **Node.js** and **Express.js**, managing user authentication and data storage in **MongoDB**.
- Integrated LinkedIn API for user data import and developed a feature for dynamic PDF resume downloads. React, Node.js, MongoDB, Express.js

Twitter Clone <u>GitHub</u> | Livelink

- Developed a Twitter clone (x.com) web application using **React**, **Firebase** and **Material- UI**.
- Implemented user authentication (sing up, log in, log out), tweet creation, and timeline view.
- Created a responsive design for an optimal desktop experience. React.js, Firebase

### Educations

#### Bachelor of Engineering (B.E) in Computer Science

2024 - 27 (*Expected*)

- Shri Sant Gajanan Maharaj College of Engineering (SSGMCE)
- Sheagaon, Maharashtra

## **Diploma in Computer Science Engineering (Polytechnic)**

2021 – 24 (*Graduated*)

- CGPA: 9.07

- Siddhivinayak Technical Campus
- Sheagaon, Maharashtra

#### Skills

- Languages: C++, C, Java, JavaScript, Python
- Framework & Databases: React.js, MySQL, Express.js
- Tools & Platforms: Git, GitHub, VS Code, Vim, Linux (Basic)
- Other: Node.js, Data Structures & Algorithms, Operating System, OOPS

#### Achievements

#### • Secured Second Place in Micro-Project Competition

Achieved second place in a competition at Padm. Dr. V. B. Kolte College Polytechnic, competing against 50+ participants. (April 2023)

• Solved 150+ Questions on LeetCode

Demonstrated strong problem-solving skills by solving over 100 algorithm and data structure problems.

- <u>LeetCode</u>