

# Akhil Gangan

## Full Stack Developer

### My Contact

✉ akhilg7162@gmail.com

☎ 9820682896

📍 Sakinaka , Mumbai .

### Links

🌐 **Portfolio:**  
<https://devakhil101.netlify.app/>

🌐 **LinkedIn:**  
[www.linkedin.com/in/akhil-gangan/](https://www.linkedin.com/in/akhil-gangan/)

🐙 **Github:**  
<https://github.com/AkhilGangan>

### Technical Skills

- JavaScript
- Python
- ReactJS
- Angular
- Redux
- NodeJS
- MongoDB
- SQL
- HTML5 & CSS3

### Education

- University Of Mumbai  
Master Of Science (Computer Science) | CGPA : 9.5  
2022-2024
- University Of Mumbai  
Bachelor Of Science(Computer Science) | CGPA : 9.38  
Completed in 2022
- Maharashtra State Board  
HSC Science  
Completed in 2019

### Projects

#### E-Commerce Website (FlipKart Clone)

**Tech Stack – ReactJs,Redux ,NodeJs, Express and MongoDB**

🔗 Website    🐙 Github    📅 Jan 2024

- Implemented the **Model-View-Controller (MVC)** architecture
- Improved search performance by storing results in the **Redux** store cache.
- Implemented secure **CORS** handling to control access.

#### File-Sharing Site

**Tech Stack – ReactJs,NodeJs, Express and MongoDB**

🔗 Website    🐙 Github    📅 Dec 2023

- Developed a **link generation** system for sharing files securely.
- Implemented state management using **React Hooks**.
- Built **RESTful APIs** using Node.js and Express.

#### Todo-List

**Tech Stack – ReactJs,Redux ,NodeJs, Express and MongoDB**

🔗 Website    🐙 Github    📅 Dec 2023

- Implemented **actions ,reducers** and **selectors** for efficient state updates.
- Utilized **React Hooks** for functional components and stateful logic.
- Implemented **RESTful API** endpoints for CRUD operations on resources.

#### Portfolio Website

**Tech Stack – ReactJs and Tailwind CSS**

🔗 Website    🐙 Github    📅 Jan 2024

- Integrated scroll-based animations using **React Scroll**.
- Developed a **responsive** and **dynamic** portfolio website using ReactJs.
- **Reduced** page load times through asset bundling.

### Certifications

2023 – Data Science from NPTEL. [Link](#)

2022 – Python and SQL from ExcelR. [Link](#)

2023 – Deep Learning for NLP from ExcelR. [Link](#)