# Akhil Gangan Full Stack Developer

## **My Contact**

☑ akhilg7162@gmail.com

© 9820682896

🔾 Sakinaka , Mumbai .

#### Links

Portfolio:
<a href="https://devakhil101.netlify.app/">https://devakhil101.netlify.app/</a>

LinkedIn:
<a href="https://www.linkedin.com/in/akhil-gangan/">www.linkedin.com/in/akhil-gangan/</a>

Github: https://github.com/AkhilGangan

## **Techincal 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

- 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

- 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

  Reget Is.
- 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