# Dillon Bhannal Girkar

Dillongirkar30@gmail.com | +91-9172664932 | Vasai, Mumbai

LinkedIn: @dillongirkar | GitHub: @Dillongirkar

Software Developer skilled in React.js, Node.js, and Flutter. Experienced in building scalable web and mobile apps. Expert at translating complex UI/UX designs into seamless user experiences and developing efficient back-end systems.

#### Education

## St. Francis Institute of Technology

Mumbai University, Maharashtra

Jan 2021 - May 2024

B.E. Computer Engineering, CGPA: **8.6** 

#### **Skills**

Programming Languages: Java, Python, SQL, C++(basic), JavaScript, HTML, CSS, Dart, TypeScript.

Frameworks / Databases: Flutter, ReactJs, NextJs, NodeJs, ExpressJ, MaterialUI, TailwindCSS, MongoDB, PostgreSQL.

Cloud: AWS, Vercel, Docker.

Tools: Android Studio with SDK, MongoDB Compass, Postman, Git, UI/UX Designing with Figma.

Key Strengths: Leadership, Communication, Attention to Detail, Problem-Solving, Team Collaboration.

# **Projects**

# Planty - A plant store Application GitHub: github.com/dillon0007/Planty

- It is a plant store application with user authentication and relevant features.
- Developed a visually appealing and responsive user interface using Dart programming language.
- Implemented user interface which can view the products.

Tools: Flutter, NodeJS, ExpressJS, Firebase.

#### Werkera - GitHub: github.com/Werkera/werkera

- A Freelancing Application where Local Workers and Customers Connect with each other.
- Developed a Flutter based cross platform application with Node.js as Backend.
- Developed Smooth UI/UX along with easier user onboarding

Tools used: Flutter, NodeJs, ExpressJs, MongoDB.

#### Flourishing Vision - GitHub: github.com/dillon0007/FlourshingVision\_store

- It is an augmented reality website that can view the products in 3D and augmentation view.
- The model viewer library is used to view the product in a virtual area.

Tools used: NextJs, ReactJs, MongoDB, TypeScript, Cloudinary.

#### Cloud IDE

• It is a code ide which store the code and data in different instances and gives the output efficiently. Tools used: ExpressJS, Java Script, Docker

### Certifications

- React with Redux and Libraries St. Francis Institute of Technology College
- Cybersecurity-A beginner Course Linkedin Learning Community
- Flutter-A complete Guide Youtube
- Devops Bootcamp Kunal Kushwaha Youtube Community

## **Contest Participation**

• VCET Hackathon Participation

Topic - CRM(Customer Relationship Management)

Github - github.com/lisbangonsalves/03-Decryptors

Tools - EJS, Javascript, CSS, MongoDB

Pragati - A business Model Competition

Topic - Workers - A Worker Customer Management Application

Github - github.com/Werkera/werkera

Tools - Flutter, MongoDb, NodeJS, ExpressJS.