

ABEY GEORGE

Mumbai, India

☎ [+91-8169879795](tel:+91-8169879795) 🌐 gabey.me ✉ abeygeorge14@gmail.com in [gabey14](https://www.linkedin.com/in/gabey14) 🐙 [gabey14](https://github.com/gabey14) 🏠 [gabey14](https://gabey14.github.io)

EDUCATION

St. Xaviers College

B.Sc in Information Technology - CGPA - 9.0

Jul 2019 – April 2022

Mumbai, India

Nagindas Khandwala College

HSC Boards - Commerce - Percentage - 85%

Jul 2017 – Feb 2019

Mumbai, India

SKILLS / COURSEWORK

- | | | | |
|--------------------------------|---------------------------|---|------------------------------|
| • Data Structures & Algorithms | • DBMS & Data Warehousing | • Deep Learning & Artificial Intelligence | • Web Development & Big Data |
| • Operating Systems | • Cloud Computing | • OOPS Concept | • Android Development |

PROJECTS

[Tasker CLI](#) | Golang, Cobra Cli, Viper & Makefile

March 2022

- Tasker CLI is a **task management system** for technical people to increase their productivity.
- It is a command-line application that is **very fast and easy** to use to manage projects through the CLI.
- The CLI is *fast, powerful and intuitive*.
- [Documentation](#) [Download](#)

[Swift E-commerce Store](#) | ReactJS, Styled Components, Redux & Netlify Functions

July 2021

- An E-commerce web-application which provides various features like **sorting, filtering**, as well as **two view options Grid & List**.
- **Custom hooks** have been used along with Redux.
- **Responsive** Website with support for authentication for login by **Auth0** along with **Stripe** payment and **Serverless functions**.
- [Live site here](#)

[Auto Irrigation System](#) | C, Arduino, Sensors

Oct 2020 – Nov 2020

- The **problems** regarding the **manual irrigation** system were analyzed & this project aims to solve those problems by using an **efficient** Auto Irrigation System using an **Arduino-UNO**.
- It provides water to the plants whenever it detects the moisture level of the soil is less with the help of the moisture sensor also an **LDR** is used to identify if its day or night and decide if the pump should be on or off.

WORK EXPERIENCE

The Sparks Foundation

Aug 2021 – Sept 2021

Data Science & Business Analytics Intern

Mumbai, India

- **Accomplished** the tasks allotted to me efficiently using **ML** algorithms & submitted them before deadline.
- Worked on real world data for prediction with the help of **supervised & unsupervised** Machine Learning.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, Dart, JavaScript, SQL, NoSQL, R, XML, Golang, YAML, TOML

Developer Tools: VS Code, Android Studio, DataGrip, Goland, IntelliJ Idea Ultimate, Postman, Insomnia

Frameworks: Linux, GitHub, ReactJS, NextJS, NodeJS, ExpressJS, Git, Mongo, Flutter, Jakarta EE, Redis

EXTRACURRICULAR

[Xenith](#)

Oct 2019 – Jan 2020

Volunteer of Computers

St. Xaviers College

- Assisted the team in **developing a website** for the department festival & **promotion of sponsors**.
- Took part in project exhibition held during the fest. [🔗](#)

[Open Source Contribution](#) - [Ulauncher-VsCode-Recent](#)

CERTIFICATIONS

- | | | |
|---|---------------------|---|
| • ReactJS & Redux - Udemy | • Java | • Command Line in Linux - Coursera |
| • Python for Data Science - XIE | • SQL | • Microsoft AI Classroom - Microsoft |
| • 5 Stars in C++ & SQL 🔗 | • MongoDB Basics | • NodeJS with Express & MongoDB - Udemy |
| • MongoDB for JavaScript | • Accenture Program | • AWS Machine Learning Nanodegree Program |
| • JPMorgan Chase SWE Program | • CSFPC - CertiProf | |