Abey George

Mumbai, India

■ abeygeorge14@gmail.com 📻 gabey14 🕥 gabey14 🕦 gabey14 **८** +91-8169879795 **♀** gabey.me

EDUCATION

PROJECTS

St. Xaviers College Jul 2019 - April 2022

B.Sc in Information Technology - CGPA - 9.0

Nagindas Khandwala College Jul 2017 - Feb 2019

HSC Boards - Commerce - Percentage - 85% Mumbai, India

SKILLS / COURSEWORK

• DBMS & Data • Web Development & • Data Structures & • Deep Learning & Artificial Intelligence Algorithms Warehousing Big Data

• Operating Systems • Cloud Computing • OOPS Concept • Android Development

Tasker CLI
☐ | Golang, Cobra Cli, Viper & Makefile

• 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 Z | 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 Autho along with Stripe payment and Serverless functions.

• Live site here

Auto Irrigation System 🗷 | C, Arduino, Sensors

Oct 2020 - Nov 2020

Aug 2021 - Sept 2021

Mumbai, India

March 2022

• 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

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, Rust 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 [7] 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

• Python for Data Science - XIE

• 5 Stars in C++ & SQL

- MongoDB for JavaScript
- JPMorgan Chase SWE Program
- Java
- SQL
- MongoDB Basics

- Accenture Program AWS Machine Learning Nanodegree Program

• CSFPC - CertiProf

• Command Line in Linux - Coursera

• Microsoft AI Classroom - Microsoft

• NodeJS with Express & MongoDB - Udemy