Yashu Garg

Software Developer | Student

🌙 +91 9643154701 💌 garg.y2001@gmail.com 🔚 linkedin.com/in/yashugarg 🜎 github.com/yashugarg 🏟 yashugarg.com

Experience

Python Software Foundation

June 2022 - Present

Google Summer of Code Contributor

Remote

- Contributing to Intel's CVE Binary Tool project.
- Using Google Atheris to fuzz XML and JSON outputs in vulnerability reports and SBOM.
- Making use of pytest to add unit tests and aiming for 100% test coverage.
- Working on including more information in the SBOM and adding a new output mode.

Sep 2020 - Nov 2021 Raahee, Delhi

Software Developer Intern

Remote

- Led the App team to develop and deploy applications for users to connect with Mental Health Professionals.
- Built 2 cross-platform applications with a common public forum, blog feature, personal music player and journal
- Designed and implemented real time bi-directional chats between the apps using Socket.io.

Enuke Software, Delhi

Nov 2020 - Feb 2021

Flutter Development Intern

- Implemented a traditional chinese occasions calendar app called Sakya Calendar, with over 10k downloads on Android
- Developed a mobile app for delivery drivers using GoogleMapsAPI with Track Assistant.
- Improved efficiency of an Admin Panel Application for Inventory Management using Provider for state management.

Education

Cluster Innovation Centre, University of Delhi

Jul 2019 - Jun 2023

Bachelor of Technology in Information Technology and Mathematical Innovations

CGPA: 9.01

Projects

Simulate | Flutter, Dart, GitHub Actions

Oct 2019

- Simulated the working of Epicycloid and Cyclogon Curves.
- Created animation for Quick Sort Algorithm.

Leetcode Question Tracker | React, Node.js, Express, Web Scraping, Heroku, Netlify

Dec 2021

- Built a React app to view user leetcode profile and keep track of assignment questions from a DSA Bootcamp.
- Webscraped files and links from Github to navigate through the app and view questions.
- Created a node is server to work as a proxy to send requests to leetcode for logging in and querying user and submission data using graphql.

Bidder | Flutter, Dart, Firebase

Apr 2021

- Designed and developed a cross-platform mobile application to virtualize auctions and bidding.
- Implemented Firebase services in Dart to enable authentication, lot addition, and auction features.
- Built a simple to use chat like interface to place bids.
- Enabled checkout and payment services by integrating the Razorpay payment gateway.

Other Projects | Python, CockroachDB, MATLAB, Unity 3D, C#, Java

- Discord Bot: Created a chatbot to play music, surf the web and play trivia game using Discord.py.
- ODE Plotter: Implemented GUI functionality for ODE models visualisation using MATLAB.
- The Car Game: Built an interactive 3D game using Unity game engine.
- Quiz Application: Developed a desktop application to take quiz using Java swing.

Technical Skills

Languages: C++, Java, Python, Ruby, JavaScript, Dart, SQL

Tools/Frameworks: Flutter, React, Node.js, NextJS, Ruby on Rails, Tensorflow

Databases: Firebase, MongoDB, CockroachDB, MySQL

Leadership / Extracurricular

- Project Simulate selected for open source program Girlscript Summer of Code in 2020 and 2021. Mentored more than 80 students.
- Led a team of developers to build a freelance project. The iOS application is a social media / event management platform to used exclusively by Stanford students.