Apoorv Garg

New Delhi, Delhi, India

apoorvgarg.21@gmail.com

linkedin.com/in/apoorv-garg-

Summary

Hi, I'm Apoorv, a driven software developer currently excelling at Wells Fargo. With a solid background at Finsara and impactful experiences with Google Summer of Code and JdeRobot, I thrive on overcoming challenges. As a dedicated Open Source contributor to projects with Hugging Face, Google, and JdeRobot, I aim to make a positive impact on the tech community. Selected as an apprentice for Amazon Machine Learning Summer School, my passion for AI and ML drives my journey. Excited to explore new possibilities and contribute to the dynamic world of technology, I'm here to connect and collaborate on innovative projects!

Experience



WF Program Associate

Wells Fargo

Aug 2023 - Present (8 months)



Software Developer

JdeRobot

Sep 2022 - Present (1 year 7 months)



Mentor

Google Summer of Code

Sep 2022 - Present (1 year 7 months)



🖢 Open Source Developer and Volunteer

Code for GovTech (C4GT)

Jun 2023 - Aug 2023 (3 months)



Software Developer

FINSARA

Jan 2023 - Aug 2023 (8 months)

- 1. Provided direct support to the company's Founders.
- 2. Oversaw a team of 4 interns, leading the development of our primary customer application.
- 3. Implemented security enhancements, including root detection and bypassing SSL pinning.
- 4. Successfully integrated account aggregator services across both backend and frontend systems.

5. Acted as the point of contact for on-call customer support, addressing issues stemming from our customer app and furnishing MongoDB analysis to the office team.

Software Engineer

Talkdoc

Jan 2023 - Aug 2023 (8 months)

4 Education Mentor

FOSS Overflow IIT Bhilai

Nov 2022 - Jan 2023 (3 months)

Software Developer Intern

FINSARA

Nov 2021 - Dec 2022 (1 year 2 months)

Full Stack Developer

Google Summer of Code

May 2022 - Sep 2022 (5 months)

Trainee - Amazon ML summer school

Amazon

Jul 2022 - Jul 2022 (1 month)

Software Developer

Deloitte

May 2022 - Jul 2022 (3 months)

Mead Of Technology

Team Kalpana

Apr 2021 - Jun 2022 (1 year 3 months)

■■ Debrisat Project Intern

Space Development Nexus - SDNx

Nov 2020 - Jul 2021 (9 months)

Assigned to design and research the ADC system of a nano satellite.

Ground control Station Engineer

Team Kalpana

Aug 2019 - Apr 2021 (1 year 9 months)

Responsibilities -

1. Designed and developed a fully-functioned GUI(graphical user interface) through Labview and Python's Folium.

2. Designed the flight software design, recovery method and Software development lifecycle model.

Treasurer

Interact: Rotary Sponsored Club

Jul 2017 - Jul 2018 (1 year 1 month)

I was responsible for the club's solvency and financial stability.

Responsibilities:

- 1. The finance committee's chairman
- 2. Develops the annual budget in collaboration with the board of directors.
- 3. Collects the club's dues and all cash raised.
- 4. Pays all club invoices and costs reimbursements.
- 5. At each meeting, reports on the club's financial situation.

Education



Netaji Subhas Institute of Technology

B. tech, Information Technology 2019 - May 2023

Silverline Prestige School

High School Diploma, Mathematics and Computer Science

Licenses & Certifications

- Machine learning Coding Blocks
- Web development Nodejs Coding Blocks
- **Goldman Sach Engineering virtual Program** Forage kSAWB33egsErBNeZu
- Certified System Architect (CSA) Pegasystems
- Microsoft Certified: Azure Fundamentals Microsoft A6863AD5B8D3CE8F

Skills

Microsoft Azure • Skill Development • Written Communication • API Development • Redux • Angular • .NET Framework • Pega PRPC • Kotlin • Model-view-viewmodel (MVVM)

Honors & Awards

Cansat - Rank 10 - American Astronautical Society & U.S. Naval Research Laboratory

Jun 2020

The CanSat competition is a design-build-fly competition that provides teams with an opportunity to experience the design life-cycle of an aerospace system. The CanSat competition is designed to reflect a typical aerospace program on a small scale and includes all aspects of an aerospace program from the preliminary design review to post mission review. The mission and its requirements are designed to reflect various aspects of real world missions including telemetry requirements, communications, and autonomous operations.