# PRATHIK ANAND KRISHNAN

prathikanand7@gmail.com

+91-9003939327

Bangalore, India

in LinkedIn

**Github** 

My Portfolio

### PERSONAL SUMMARY

Skilled Software Developer with **over 3.5 years** of experience in optimizing real-world solutions. Thrives in Agile environments, consistently delivering scalable software with strong ownership from concept to deployment. Driven to expand expertise in building high-performance systems and practical design patterns.

#### **EXPERIENCE**

**Software Developer - G3** 

09/2022 - Present

ARUP - Hyderabad

- Developing a **C++ static library SDK** to facilitate seamless integration and enhance interoperability between two proprietary applications.
- Leveraged the Abstract Factory Design Pattern to develop the SDK and streamlined its deployment as a NuGet package. Implemented the Steel Thread concept to ensure robust end-to-end system visualization and functionality.
- Worked on Backend C++ development for an MFC application, implementing Custom UI features and successfully delivered 60+ JIRA tickets, enhancing overall application functionality and user experience.
- Implemented **Test-Driven Development (TDD)** practices with Catch2 and Google test frameworks achieving **96% code-coverage**.
- Collaborating with a **global team spread across 4 different time-zones** and ensuring timely delivery of objectives.

### **Assistant Engineer**

01/2020 - 08/2022

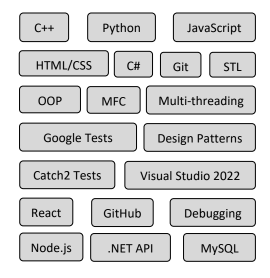
ATKINS - Bangalore

- Developed a **Python GUI application** using functional programming to design, and analyze structural analysis results, **achieving a 70% adoption rate.**
- Contributed to QA for the Astrid HTML/CSS tool, identifying **7 critical bugs.** Also developed a **PowerBI** PM tool, boosting the **project efficiency by 40%.**

### **PROJECTS**

- <u>VanillaVision Twin Pricing Engine</u>: Implemented lock-free data structure for pricing engine to do direct comparison between analytical and simulation results.
- <u>ConcurrentCandle Trading Orderbook Simulation Suite</u>: Leverages the power of multi-threading to process orders in parallel to mimic real-time trading activity.
- <u>Black-Scholes Option Pricing Model Web App</u>: Built with HTML/CSS and integrated into Python using NumPy, Streamlit, Matplotlib, and Seaborn to display interactive theat-maps for Call and Put Option prices.
- <u>My personal portfolio Web App</u>: Hosted on GitHub Pages, leverages automatic deployment through GitHub Actions.

## **TECHNICAL SKILLS**



### **CERTIFICATES**

- Mastering critical C++17 skills
- Harvard CS50 Free Computer
  Science University Course
- Programming with JavaScript
- Advanced React Concepts

### **EDUCATION**

Master of Engg., Structural Engineering

BITS Pilani, Hyderabad, India 08/2018 – 08/2020

### LANGUAGES

English: Hindi: Hindi:

### **SOFT SKILLS**

Problem Solving, Continuous Learning, Adaptability, Communication, Flexibility, Collaboration & Teamwork