

Harinder Singh

Full Stack Web-Developer

harindersinghportfolio.onrender.com
www.linkedin.com/in/harindersingh441
github.com/Harinder441
harindersingh2107@gmail.com
[+918901116612](tel:+918901116612)

EXPERIENCES

IIT Dhanbad

July 2022-Aug 2022

Research Intern

- Implemented portfolio optimization models using SVM and fuzzy SVM.
- Experience in implementing optimization models using Python libraries such as gurobi,numpy, scikit-learn, and pandas.
- Conducted independent research and development during the internship, resulting in improved portfolio performance.
- Proven ability in mathematical and statistical concepts applied to portfolio optimization
- Python | Machine Learning | Optimization

IISER Trivandrum

May 2022- Jun 2022

Student Intern - MTTS L-1

- Developed strong problem-solving skills and a knack for creative thinking during an internship in mathematics.
- Gained experience in working effectively in a team and presenting complex mathematical concepts
- Developed strong organizational and planning skills through coordinating and leading team trips
- Internship in mathematics provided a strong foundation for analytical and logical thinking.
- Problem Solving | Creative thinking | Presentation | Team Work

PROJECTS

My Portfolio Website

Python | Flask | jinja2 | Git | Bootstrap 5 | SQL

- Developed and deployed a portfolio website using Flask, Python and Git, fully responsive and dynamic.
- Implemented an authentication method to allow for editing and updating of website content.
- Experience in deploying web applications using Git, Render.com and ElephantSQL.

Math Num-Methods Toolkit

Python| Tkinter | OPP

- Developed a user-friendly GUI project using Tkinter, to assist students and researchers in solving numerical methods problems
- Included a range of tools in the project, such as a method comparator, iteration result displayer, and an inbuilt math keyboard for ease of use.
- Proven ability to develop practical and useful software for a specific target audience and solve real-world problems.

Stack Overflow Clone

Javascript | React Js | Node js | MongoDB

- Developed a Stack Overflow clone project using the MERN stack, with features such as user authentication, question posting and voting
- Expertised using React.js for building dynamic user interfaces and integrating with a backend API.

TECHNICAL SKILLS

Python	JavaScript	HTML/CSS	C/C++
FLask	React Js	Bootstrap 5	SQL
Tkinter	Mongodb	Git	

EDUCATION

BSc(Hons)-Mathematics

July 2019 - Dec 2022

Akal University, Punjab

- SGPA 9.0
- Courses in C, C++ and Python

HONORS & AWARDS

Secured **1st Rank** in **Programming war**, Technophilia 2022, Aka University

Secured **1st Rank** in **Go Logical**, National Science day 2022 - Akal University

Solved 57% **DSA Problems** using C language at **coder.MysirG.com**

Got certification for **C, C++ and Python** Programming Language from **Bombay IIT**.