Dhruv K Shetty

Full Stack Developer | Entrepreneur | Software Engineer | Start Date: Feb 5th, 2024 +1(470)902-1657 | dhruv.shetty@stern.nyu.edu | linkedin.com/in/dhruv-k-shetty | github.com/Some1Somewhere

EDUCATION

New York University

New York City, US

Master of Science in Computing, Entrepreneurship and Innovation. GPA: 3.87/4

December 2023

May 2022

Teaching Assistant - DevOps and Agile Methodologies

Bengaluru, India

PES University

Bachelor of Technology in Computer Science and Engineering. GPA: 8.33/10

Winner of Riskcovry Hackathon (2021), Winner of Prakalpa Ideathon (2019)

TECHNICAL SKILLS

 $\textbf{Languages} : \ Python, \ Java, \ C, \ Dart, \ HTML, \ CSS, \ Javascript, \ Typescript, \ Go, \ Shell, \ Bash, \ SQL \ \underline{L^{A}T_{E}X}$

Frameworks: Flutter, Django, Flask, NodeJS, Angular, React, REST API, NoSQL, Hadoop, FastAPI

Tools: Git, AWS, GCP, HPC, Docker, Kubernetes, Prometheus, Grafana, Firebase, Postman, ZenHub, Trello, Jira

Professional Experience

Pyramid Developers

Bengaluru, India

Founder, Chief Technology Officer

April 2020 - March 2023

- Spearheaded design and development of consumer + business facing software solutions for 25 + global clientale
- Engineered cross-platform applications using multiple tech stacks, quickly mastering and applying new skills.
- Managed a team of 20 developers, 6 designers and 4 project managers, boosting concurrent projects by 200%.
- Shouldered roles of Business Analyst, Product Owner, Product Manager, Solution Architect, Developer and more.
- Improved project efficiency by 30% and cut delivery time by 50% through Agile and DevOps practices.
- Achieved significant results including a **45,000-user expansion across 1,090 locations**, 80% operational efficiency gains, and increased customer adoption and satisfaction for diverse applications.

Hewlett Packard Enterprise

Bengaluru, India

Research and Development Intern, Greenlake Data Services Cloud Console

January 2022 - June 2022

- Developed a monitoring platform for HPE microservices, increasing performance by 30%
- Utilized **Prometheus** and **Grafana** to keep track of **50+ target points**, improving platform stability by 25%.
- Conducted thorough analysis of 15 existing GoLang microservices.
- Collaborated effectively in a fast-paced environment, coordinating with a team of 10 to achieve project goals and deliver successful outcomes, resulting in **project satisfaction above 90%**.

PROJECT EXPERIENCE

Maigrate, NYU | No-code platform to create AI copilots

New York, USA

Entrepreneurship with Evan Korth

May 2023 - Present

- Engineered the MVP, and developed efficient integration methods reducing a customer's deployment time by 95%
- Iteratively refined the UI/UX based on user feedback, enhancing product experience and improved market fit.

Collision Prediction and Semantic Segmentation, NYU

New York, USA

Deep Learning with Yann LeCunn

January 2023 - May 2023

- Developed WNet, a model using two UNets to predict the semantic mask of objects in the 22nd frame.
- Secured 2nd place among 31 teams in the final competition consisting of PhD and Graduate students.

NYPD Subway Station Patrol Placement, NYU

New York, USA

Real Time and Big Data Analytics with Yang Tang

September 2022 - December 2022

- Analyzed 5 million NYC crime records and 1.7 billion subway entries using Spark, Hadoop and Python.
- Recommended increased police as crime rates increased by 25% during peak hours and weekends.

Additional Information

More Experience: Engineering Intern at Riskcovry, Student Brand Manager at Red Bull, President of ECell. Interests: Volunteering (Jyoti Program, 5 years teaching underprivileged kids), Volleyball (State Team)