Rutwik Deshmukh

linkedin.com/rutwik | github.com/rutwik rutwikdesh28@gmail.com | (+91) 7020118660 | portfolio

FDUCATION

PCCOER, PUNE

B.E. IN COMPUTER SCIENCE

June 2022 | Ravet, Pune SavitriBai Phule Pune University, Pune CGPA: 9.77/10

LINKS

Hackerrank:// rutwikdesh CodeChef:// rutwikdesh Github:// rutwikdesh LinkedIn:// rutwikd Portfolio:// rutwik

CERTIFICATIONS

Terraform Associate Cloud Engineer GCP Associate Cloud Engineer GCP Professional Cloud Developer IBM Data Science Prof Certificate Programming in C++ Programming in Javascript

SKILLS

- Node JS
- HTMI
- React JS
- CSS
- MongoDB
- Javascript
- Docker
- Python
- Angular
- SQL
- Express
- Django

ACHIEVEMENTS

5 STAR CODER ON HACKERRANK

ACADEMIC TOPPER STOOD 1ST IN COLLEGE IN HSC 2018

AWARDED WITH THE DYNAMO - ONE FOR ALL REWARD BY QUANTIPHI

University Topper in Engg. Mathematics - I

200 ALL INDIA RANK (TOP 5%) IN DATA SCIENCE HACKATHON

EXPERIENCE

QUANTIPHI | Software Developer

Jan 2022 - Present | 1 Year 7 Months | Mumbai, Maharashtra

- Developed a Resource Monitoring Dashboard using Looker Studio, Python and Serverless GCP services, for a leading client.
- Utilized Python, Cloud Run, and cloud functions for the backend development and deployment, allowing for over 20 monitoring options across 8 GCP services.
- Implemented parallel processing in Python, resulting in a 500% performance improvement and a 5x reduction in execution time.
- Automated dynamic namespace creation in dataflow using CI/CD, leading to a 15% improvement in overall performance.
- Utilized terraform to automate and manage infrastructure deployments.

PTC SOFTWARE | R & D INTERN

AUGUST 2021 - JAN 2022 | 5 MONTHS | PUNE, MAHARASHTRA

- Contributed to the development of PTC's flagship product, "PTC Creo" which is an industry-standard 3D CAD software for product design and development.
- Gained experience working with the Graphics Pipeline and rendering 2D models using C++ and Vulkan.
- Successfully reconstructed approximately 12 Creo test cases developed in C++ using Vulkan and built on PGL, resulting in a 3x increase in draw calls without compromising performance.

PROJECTS

DONUT JAN 2022 - FEB 2022 | 2 MONTHS

- Developed a responsive social media web app with features that include post creation, adding friends, and image reactions with likes and dislikes.
- Used enterprise-level packages and the latest MERN stack technologies for overall development, ensuring top-notch performance and reliability.
- Implemented Redux Toolkit for state management and JWT for secure authentication, providing the best possible user experience.
- Ensured the web app was fully responsive across multiple devices, allowing users to easily access the platform on any screen size.

PEARL COLLAB DEC 2021 - JAN 2022 | 2 MONTHS

- Built a cutting-edge real-time project management website using React JS and Firebase, allowing users to manage projects, assign team members, and collaborate seamlessly through project comments.
- Designed the platform with a user-centered approach, providing an intuitive user experience and ensuring efficient project management.
- Implemented Firebase's real-time database, enabling users to view their team member's online status and collaborate with them in real-time.
- It provides a centralized location for all of a user's projects, streamlining project management and reducing scattered information.