Gaurish Ninnekar

Portfolio | gaurishininekar@gmail.com | +918301218302 | Github | Linkedin

EXPERIENCE

CAPGEMINI | SOFTWARE ENGINEER

May 2022 - Present | Gandhinagar, Gujarat

- Collaborated with team members to shape the product idea and select appropriate technologies.
- Contributed to a 20% reduction in project planning time.
- Designed high-quality RESTful APIs using ASP.Net and Django REST Framework.
- Created training projects as a full-stack developer using Angular, Entity Framework, and .Net.
- Noted a 95% positive feedback rate on the quality and functionality of the projects.
- Utilized Microsoft Azure and Databricks to create a demo project for providing Data Engineering solutions.
- Achieved a 50% increase in client satisfaction from data engineering projects.

DJI ROBOMASTER | Machine Learning Intern

March 2021 - April 2021 | Bangalore, Karnataka

- Presented project and explained insights to team
- Collaborated with team to explore advanced machine learning concepts
- Explored supervised and unsupervised models

CONCENTRIX INDIA PVT LTD | ADVISOR

June 2019 - November 2021 | Vadodara, Gujarat

- Utilized customer relationship management (CRM) software to log and track customer interactions.
- Ensured accurate and timely resolution of customer issues.
- Achieved a 90% customer satisfaction rating through effective communication and issue resolution.

PROJECTS

BLOGSITE | PYTHON, DJANGO, JAVASCRIPT

March 2023 2016 - May 2023

- Built responsive blog site using Python and Django framework in 2 months
- Concluded page load speed of under 3 seconds on average for the site
- Implemented 100% user authentication and authorization using Django's built-in authentication system
- Increased user registrations by 50% after implementing the authentication system
- Utilized Django's ORM to manage database and handle CRUD operations for blog posts and comments.
- Found average query time of under 100ms for the database

ROBOTIC VEHICLE | ARDUINO UNO

December 2021 - February 2022

- Constructed a hand gesture-controlled robotic vehicle using Arduino.
- Received 90% success, within a time frame of 3 months.
- Detection accuracy: e.g., detection accuracy of 95% or above.
- Programmed the vehicle to stop and reverse if an obstacle is detected.
- Reaction time: e.g., programmed the vehicle to react to obstacle detection within 0.5 seconds.
- Reduced the risk of collisions by 90

FDUCATION

CMR INSTITUTE OF TECHNOLOGY

BACHELOR OF ENGINEERING ELECTRICAL AND ELECTRONIC August 2016 - September 2021 | Bangalore, Karnataka

SKILLS

PROGRAMMING

Full Stack

- Python C# SQL JavaScript Data Domain
- MySql MSQL Server
- Azure Databricks

Front End:

• Angular • HTML • CSS Tools:

- Git Canva Docker Github Actions Cloud Services:
- Heroku Azure

COURSEWORK

2023

Introduction To Programming Python Verison Control Canva Master Course Introduction To Databases For Back-End Development

2022

Object-Oriented Design Scientific Computing with Python Statistics Foundations: The Basics Business Writing

CERTIFICATIONS

2023 HackerRank Python2021 Google Data Analytics

ACTIVITIES

Published Author - A Mere Nightmare

INTERESTS

Bike Riding Traveling Writing Competitive Gaming