Gaurish Ninnekar

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

EXPERIENCE

CAPGEMINI | SOFTWARE ENGINEER

Apr 2022 - Present | Gandhinagar, Gujarat

- Developed RESTful APIs using ASP.Net and Django REST Framework.
- Built several Training Project, as Fullstack (monolithic) Project using Angular, Entity Framework and .Net
- Leveraged Mircosoft Azure and Databricks to create Demo project for providing Data Enginnering solution.
- Achieved a 95% positive feedback rate from team members and colleagues on the overall quality and functionality of the projects.

DJI ROBOMASTER | Machine Learning Intern

Mar 2021 – April 2021 | Bangalore, Karnataka

- Presented the project to the team and explained the results and insights gained Data Domain from the analysis.
- Collaborated with the team to discuss and explore advanced machine learning concepts such supervised and unsupervised models.

CONCENTRIX INDIA PVT LTD | ADVISOR

Jun 2019 - Nov 2021 | Vadodara, Gujarat

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

PROJECTS

BLOGSITE | PYTHON, DJANGO, JAVASCRIPT

May 2023

- Designed and developed a responsive blog site using Python and Django framework
- Implemented user authentication and authorization using Django's built-in authentication system
- Utilized Django's ORM to manage the database and handle CRUD operations for blog posts and comments
- Created custom template tags and filters to display content dynamically on the site

KUPID | ASP.NET, ANGULAR, ENTITY FRAMEWORK

Dec 2022

• Designed and developed web application, using Asp.net and angular.

ROBOTIC VEHICLE | ARDUINO UNO

Dec 2021

- Designed and built a hand gesture-controlled robotic vehicle using Arduino Uno microcontroller, L293D motor driver, and two DC motors within a timeframe of 3 months.
- Integrated an ultrasonic sensor to detect obstacles and programmed the vehicle to stop and reverse if an obstacle is detected, demonstrating expertise in robotics and programming and reducing the risk of collisions by 90%.
- Utilized hardware and software knowledge to create a functional and efficient robotic vehicle capable of navigating through obstacles with a success rate of 95%.

FDUCATION

CMR INSTITUTE OF TECHNOLOGY

BACHELOR OF ENGINEERING **ELECTRICAL AND ELECTRONIC** September 2021 - Present | Bangalore, Karnataka

SKILLS

PROGRAMMING

Full Stack

- Python C# SQL JavaScript
- 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 Python **2021** Google Data Analytics

ACTIVITIES

Published Author - A Mere Nightmare

INTERESTS

Bike Riding Traveling Writing Competitive Gaming