VINITH KUMAR GUDIBANDA PRASANNAKUMAR

Stamp 1G | Dublin, Ireland D16PD85 | +353 892441008 | vinithvkk050@gmail.com | LinkedIn

Summary

As a Developer, I have expertise in Python, Django, Machine Learning, Image Processing, Microsoft Power BI, and Databases (PostgreSQL and MongoDB). My hands-on experience in these fields allows me to bring valuable skills and knowledge to any project.

Education

Master of Science: Data Analytics

National College of Ireland

2024

Dublin, Ireland

B.E in Electronics and Communication

Sai Vidya Institute of Technology GPA: 7.6

2019

Bengaluru, India

Experience

Software Engineer Infidata Technologies

07/2019 to 12/2022 Bengaluru, India

- Experienced in working on multiple project domains and developing applications.
- Implemented various project ideas for clients in image processing, machine learning, and the Internet of Things.
- I have dealt with complex customer specifications by actively listening to goals and creatively resolving points of concern.

Technical Skills

Programming Languages: Basics of C, Python (Advanced), Django, R Programming (Basics). Software Applications: IDLE Python, Tableau, Microsoft Power BI, SPSS, PostgreSQL, MongoDB, Git and Github. CRM System: JetAdmin.

Corporate Skills

- Product Planning & design, Requirement Analysis
- Project Management
- Customer Research and Competitive Analysis.

Other Skills

- Ability to Analyze Complex Technical Information
- Eager to Work in Challenging Environment
- Fast Learner and Good Leadership Quality

Accomplishments

- Presented a paper on "Recent research on SQL Injection attacks and prevention" in 3rd National conference on "Recent trends in Electronics and Communications-2017" held at Bengaluru, Karnataka, India.
- Presented a paper on "Modeling and Analysis of Double Layer Motheye Anti Reflective Coating on Organic Light Emitting Diode" in 7th International Conference on Photonics, Optics and Laser Technology held at Prague, Czech Republic

Awards

- Entitled as "Best Outgoing Student" of ECE Department in B.E, SVIT, Karnataka, India.
- Won 1st place in a college-level hackathon at the National College of Ireland, Dublin, Ireland.

Projects

- Enhancing Purchase Predictions with Machine Learning: Customer Propensity Modelling through Predictive Analytics
- Subscriptions Prediction for Bank Marketing Campaigns Using Data Mining and Machine Learning Techniques.
- Analysis of Audit system Instance Logs of ServiceNow
- · Machine Learning-Based Risk Stratification for Thyroid Disease Using Statistical Analysis of Clinical Data