Narasimha Gaonkar

narasimhagaonkar987@gmail.com | linkedin.com/in/narasimha-gaonkar | +1 (716) 704 1284 | Buffalo, NY

EDUCATION

Master of Science in Data Science

University at Buffalo, The State University of New York

Aug 2022 - Dec 2023 Buffalo, USA

Bachelor of Engineering in Computer Science

Bangalore Institute of Technology

Jun 2014 - May 2018 Bengaluru, India

SKILLS

Programming Languages (Python, R, Java, JavaScript, TypeScript, HTML 5, Angular 12, NodeJS)

Development Tools (SQL, Matlab, IntelliJ, Xcode, Visual Studio Code, GitHub, Bit Bucket, SVN)

PROJECTS

Recognize Fraudulent Credit Card Transactions

Jupyter Notebook | Python, Logistic Regression Collaborated with a team of 4 to classify fraudulent credit card transactions on highly imbalanced data

with a fraud rate of 0.172% Logistic Regression used in conjunction with SMOTE to cross validate accuracy for detecting fraudulent

transactions; Attained 98.7% accuracy.

Oct 2022 - Dec 2022

Sep 2022 - Oct 2022

Prediction Of Secondary Insurance Purchase

Jupyter Notebook | Decision Tree Classifier, Random Forest, Scikit-learn, PowerBI

- Developed predictive model to optimize vehicle insurance marketing strategy and revenue through customer interest.
- Leveraged Seaborn and Matplotlib data visualization libraries to extract valuable insights from large datasets in deriving critical business decisions.

EXPERIENCE

Harman Connected Services

Senior Product Development Engineer

Bengaluru, India

- Collaborated with team of 3 to migrate web application from Angular JS to Angular 13.
- Created 10+ UI wireframes to improve site interaction and accessibility.
- Incorporated JSON forms and custom renderers to handle complex reactive forms.

Infosys

Senior Systems Engineer

Apr 2021 - Jan 2022 Pune, India

- Led a team of 4 people to publish Mobile Banking application.
- Integrated Guard Square library to encrypt and obfuscate code; resulted in a 25% reduction in application size and a 30% reduction in tampering attacks.
- Initiated enhancement of user experience by incorporating QR code scanning functionalities for payments in Android and iOS mobile apps.on App Stores, currently used by about 1 million
- Integrated Request to Pay and Instant Money Transfer system, leading to 15% increase in total transactions per day.

Senior Systems Engineer

Jun 2019 - Apr 2021 Amman, Jordan

- Worked at site for second-largest Bank in Jordan as a specialist UI/UX developer for implementation of Mobile Banking application.
- Created UI templates and reusable components using Figma tool, enabling 10% better code
- Collaborated with a team of 5 to develop a mobile app; offers seamless banking services such as, Instant Money Transfers, Bill Payments, Mini Statements, and more.

Systems Engineer

Jul 2018 - Jun 2019 Pune, India

- Worked on Angular, HTML, CSS for Mobile App development; pushed optimized code for further testing and production deployment.
- · Co-ordinated with onsite business and IT team to understand needs and recommended best solutions for organization.

CERTIFICATES

• Infosys Global Agile Developer

• Cyber Security Ethical Hacking

Jan 2022 – Jul 2022