# Divyasri Naraharisetti

J +1-352-999-0578 

✓ d.naraharisetti15@gmail.com in divyasri-naraharisetti 

☐ divyasri-naraharisetti

#### Education

### University of Florida.

 ${
m Aug} \; 2022 - {
m May} \; 2024$ 

Master of Science in Computer Science

GPA: 3.81/4

• Coursework: Cloud Computing, Penetration Testing-Ethical Hacking, Machine Learning, Advanced Data Structures, Analysis of Algorithm, Computer Networks, Distributed Operating System Principles, Emerging Computing Concepts.

#### Motilal Nehru National Institute of Technology

Aug 2018 - May 2022

Bachelors of Technology in Electronics and Communication Engineering

GPA: 8.8/10

# Technical Skills

Programming Languages: Python (Django), Java, C/C++, C#, JavaScript (ES6), TypeScript (Node), SQL. Web Technologies: Node JS, React JS, Redux, Django, Flask, REST, Fast API, Angular JS, HTML5, CSS.

Cloud Technologies: AWS, Kubernetes, Docker.

Database Technologies: MongoDB, MySQL, PostgreSQL.

AI Tools: TensorFlow, Keras, PyTorch, OpenCV, Matplotlib, Seaborn, NLTK, Scikit-learn, Hugging Face. Tools and Platforms: Git/GitHub, NGINX, Postman, BigQuery, VS Code, Tableau, UNIX/Linux.

### Experience

### Web Development and Design Intern | Sails Software Solutions

Jan 2022 - Jun 2022

Technologies: Django, Python, REST API, DRF, MySQL, Angular.

- Constructed a strong full stack application by creating a RESTful API with Django's MVT framework, effectively handling more than 10 endpoints.
- Improve this Developed a responsive user interface in Angular to enhance the user experience and worked on website redesigns to improve navigation, and visuals.

# Data Analysis Intern | QUEST Global Engineering Pvt. Ltd.

May 2021 – Aug 2021

Technologies: SQL, Tableau, BigQuery, Excel.

- Streamlined dataset analysis to expedite high-value aerospace orders, boosting performance maturity by 15% and automating anomaly detection.
- Analyzed aerospace datasets, uncovering an average of 55 defects per model weekly. Processed data for daily testing and enhanced visualization methods for weekly defect reports to the team.

#### **Projects**

#### High-Availability WordPress Deployment on AWS | EC2, RDS, ASG, VPC, WordPress

Aug - Dec 2023

- Engineered a highly-available WordPress application on AWS, utilizing EC2 for robust hosting, RDS for efficient database handling, and Auto Scaling Groups (ASG) to ensure consistent performance under varying load conditions.
- Enhanced network performance and security using Route 53 for DNS management and AWS VPC for creating a secure, isolated network environment.

#### Img2PDF | HTML5, CSS, JavaScript, Node.js, Pug - Git

Oct - Oct 2023

• Improve - Designed an online image-to-PDF converter website that converts images to PDFs, streamlining digital image handling. Implemented various API endpoints using Express.js to support efficient conversion functionality.

#### Real Time Messaging Application | React, MongoDB, Tailwind, NextAuth - Git

May - Oct 2023

- Engineered an application, leveraging a tech stack of 6 key technologies including React, Tailwind, and Next.js for front-end, and Prisma, MongoDB, and NextAuth for back-end, to enable instant communication and essential messaging features.
- Improve Deployed the messaging app in a Docker container, integrating MongoDB and React.js for streamlined backend and frontend operations.

#### House Party Music Controller | React.js, JavaScript, Django, Python - Git

May - Aug 2023

• Improve - Spearheaded and deployed a Music Web application leveraging the Spotify API, resulting in 500 active users who actively contributed, shared, and engaged with the app, driving a 25% increase in user retention and doubling active sessions.

# ${\bf Campus} \,\, {\bf Crib} \,\, | \,\, \textit{React, Tailwind CSS, JavaScript - Git}$

Jan - May 2023

- Formulated an interactive web prototype with React, aiding University of Florida students in finding housing in Gainesville, resulting in a 25% increase in successful housing matches.
- Created an intuitive platform using expertise in web development and user experience design, enhancing user engagement and about 90% satisfaction metrics.

# Twitter Engine Clone | Erlang, JavaScript, MongoDB - Git

Aug - Dec 2022

• Simulated Twitter using Erlang for 10,000+ users and tweets. Utilized Erlang's concurrency and MongoDB for efficient reads on co-located data during peak loads.

# Movie Recommendation System | JavaScript, Python, NLTK, Beautiful Soup, Flask - Git

Feb – May 2021

- Redesigned a personalized recommendation engine using collaborative and content-based filtering, improving recommendation accuracy by 20% and user retention by 10%.
- Built a full-stack web application and put into practice a sentiment analysis feature that analyzed the emotions behind user reviews with Flask that supports a REST API and used React.js for the front end.