Ravi Praveen Gali

+1(934)799-1114 | ravipraveen.gali@stonybrook.edu | 🛅: linkedin.com/in/gali-ravi-praveen/ | 🖸: github.com/grpnpraveen | New York, USA

Education

Stony Brook University

Aug 2023 – Dec 2025

Master of Science in Computer Science, GPA: 3.67/4.0

Stony Brook, NY, USA

• Coursework: Computer Vision, Machine Learning, Data Visualization, Network Security and Discrete Mathematics

BML Munial University

Jul 2019 – Jun 2023

Bachelor of Technology in Computer Science and Engineering, GPA: 3.74/4.0

Gurgaon, HR, India

• Coursework: Machine Learning, Data Structures and Algorithms, Database Management and Object Oriented Programming

Experience

Graduate Teaching Assistant

Aug 2023 - Dec 2023

Stony Brook University, Department of Computer Science

Stony Brook, NY, USA

• Under the guidance of Dr. Kevin McDonnell, facilitated student proficiency in computer science with Python-based weekly lab sessions, hands-on exercises, and homework support. Assessed assignments and midterms for a class composed of 30 students.

Software Engineering Intern

Oct 2022 – Apr 2023

Yubi (Unicorn Startup), Supply Chain Finance Team

Chennai, TN, India

- Played a key role in the Integrations Team within the Supply Chain Finance (fintech) team as a back-end developer, specializing in seamlessly integrating 4 different client APIs end-to-end with SCF's API using Ruby on Rails, PostgreSQL, Pub-Sub
- Increased productivity with Forest Admin Automation, achieving 3x faster results. Streamlined manual ticket processes and client data management, leveraging the flexibility of integrating Ruby on Rails with Forest Admin.
- Ensured **security** and data integrity by implementing robust encryption and decryption functionalities for **10** bank API calls, significantly enhancing the overall security measures of the system.
- Utilized Redis to streamline and optimize database calls, achieving a 7% improvement in overall system efficiency and a 5% enhancement in response times.
- Completed 300 plus tickets in six months, positioning the SCF team as a top performer in innovative solution delivery, by actively contributing to the development of Supply Chain Finance logic. Additionally, integrated 2 new banks into SCF.

Backend Engineer Intern

Apr 2022 – Oct 2022

Sabudh Foundation (Remote), Depression Detection Online

Mohali, PB, India

- Developed an online Depression Detection platform using Python, Flask framework, Flask Blueprints library, OpenCV, NumPy, PostgreSQL, and Psycopg2 library.
- Designed 20 database tables, including schema for authentication, authorization, patient details, hospitals, doctors, and appointments, ensuring a robust foundation for the project.
- Orchestrated the creation of a user API tailored for doctors, patients, administrators, and other user types, ensuring a customized experience for over 3 user categories.
- Streamlined and integrated a machine learning algorithm into the back-end, revolutionizing the platform's diagnostic capabilities by analyzing patient videos for signs of depression, resulting in more than 90% accuracy and enhanced treatment outcomes.

Technical Skills

Languages: Python, C++, C, Java, JavaScript, Ruby, Bash, HTML, CSS, SQL

Libraries & Frameworks: Django, Flask, PyTorch, Node.js, ReactJS, D3JS, Ruby on Rails, REST API.

Developer Tools: Git, Docker, AWS, Visual Studio, Postman, Android Studio, MySQL, PostgreSQL, MongoDB.

Skills: Web Development, Android Development, OOPS, Machine Learning, API Development, Database Designer.

Projects

Link Platform | Python, Django, ReactJS, PostgreSQL, Postman, Heroku

Jul 2022 – Aug 2022

• Collaborated as a team player to develop "Link", a comprehensive online incubation hub for startups and entrepreneurs, which won 1st Place in a national hackathon (SIH) organized by the Indian Government. This one-stop platform effortlessly connects users with investors, mentors, and media support, while also facilitating idea exchange with organizations.

VidStream ☑ | ReactJS, NodeJS, RTMP Server, OBS Studio

Jun 2022 – Jul 2022

• Designed Vidstream, a cutting-edge real-time video streaming service implemented in React. This innovative platform can be utilized within private networks or made accessible to the internet. Integrated OBS Studio as the tool for seamless real-time screen streaming.

Movie Recommender 🗹 | Python, Flask, Bert, Neo4j, Cipher, Vanilla JS, IMDB Dataset

Oct 2021 - Feb 2022

• Engineered a highly accurate full-stack Movie Recommender System that refines suggestions based on movie plots, genres, and content creators, providing over 80% accurate personalized recommendations for users seeking films similar to the input movie.

OpenSource Plugins 🗗 | Python, Bpy Lib, Blender API, Blender Software

Dec 2020 - Jan 2021

• Developed 2 Blender Software plugins: "PBR Perfect" streamlines PBR material creation by automatically mapping texture maps, while "Gshadow" provides a workaround for creating shadows for grease pencil objects.

check my portfolio here https://grpnpraveen.github.io/portfolio/