# Ravi Praveen Gali

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

#### Education

#### Stony Brook University

Aug 2023 – Dec 2025 Stony Brook, NY, USA

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

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

### BML Munjal 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, 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 with **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 backend developer, specializing in seamlessly integrating **4** different client APIs end-end with SCF's API using Ruby on Rails, Postgres, Pub-Sub and Redis.
- 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, Postgres, 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 backend, 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, 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**

 ${\bf Link\ Platform}\ |\ Python,\ Django,\ ReactJS,\ PostgreSQL,\ Postman,\ Heroku$ 

Jul 2022 - Aug 2022

• Collaborated as a team player to develop 'Link,' a comprehensive online **incubation** hub for startups and entrepreneurs, which won **1st** Rank in national hackathon by indian government **SIH**. 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/