

Rhys Josmin Rodrigues

Contact Information

- Phone: 7588354003
- Email: rod.rhys20031@gmail.com
- LinkedIn: <https://www.linkedin.com/in/rhys-josmin-1806a3222/>
- Website: <https://rhysjosmin.netlify.app>
- Github: <https://github.com/Rhysjosmin>

Education

- 12th Science, Fr. Agnels Higher Secondary Verna
- Bachelor of Engineering in Computer Science, Don Bosco College of Engineering, Expected graduation in 2025

Experience

- Chief Technical Officer, Neural Kissan (2022-Present)
 - Developed, Deployed and maintained large-scale systems using Docker and Kubernetes.
 - Designed and Developed Neural Networks and algorithms.
 - Made Use of CNNs And Reinforcement Learning.
 - Designed and Developed the website of Neural Kissan.
 - Designed Dashboards for interacting with the Neural Network and Database
- Web Dev, Don Bosco College of Engineering
 - Redesigned the Inspirus Website and updated it
 - Designed A website for avinya (An E-Cell Event)
 - Designed A website for DBCE ACM
 - Login Backend for Procyon
- Artist, Yellow Duck NFT, USA
- Artist, Deathless DAO NFT, USA

- Designed, Modeled, Animated 3d Characters
- Artist, Ordinal Phunks NFT, USA
 - Designed 2d Characters
- Artist, DBCE
 - Created a 3d Lamp for lamp lighting ceremony

Skills

- Programming languages: C, C++, Python, Dart, Bash, Linux, HTML, CSS, JavaScript
- Databases : MongoDB, MySQL
- Frameworks: Flask, Django, React, Flutter
- Deep Learning: TensorFlow, Pytorch
- UI/UX Design: Figma, Adobe Illustrator
- Docker
- Kubernetes

Projects:

Personal Website:

- A Website so that i can show my work to the world
 - Technologies used: HTML, CSS, JS

Blender Phone:

- A mobile application that renders blender files from anywhere.
 - Technologies used: Dart, Flutter, Flask, Bash scripting, Ngrok Reverse