**Objective:** To apply my skills in programming, problem-solving, and communication in a challenging role that allows me to contribute effectively while learning and growing professionally.

## INTERNSHIPS AND PROFESSIONAL TRAININGS

## BhrighuAcademy|Bhrighu Bengaluru

## Training in Technical and Soft Skills Nov 2024–Jan 2025

## Python

## Data Collection and Cleaning

## Model Building and Evaluation

**TNS India Foundation** Jun 2024 - Nov 2024

Project-Based Training Program in Java – Full Stack Development

* **Placement Management System (Mini Project):** Developed using Java, focusing on object-oriented programming and backend logic.
* **Placement Management System (Full Stack Project):** Built with **Java, STS, ReactJS, and SQL** to manage placement data for students and recruiters.

# EDUCATION

**RNS Institute of Technology** Feb 2023 - Present

Master of Computer Application (MCA) Grade – 8.61

## Major subjects credited

* Data Structures, Database Management System, Web Technologies, Java, OS.

## Projects

* **Virtual Mouse:** Developed a virtual mouse application using Python to enable cursor control through hand gestures.
* **Portfolio:** Designed and developed a responsive portfolio website to showcase projects and skills.

**SPSS PU Science College, Davangere** Jul 2020

PUC - Physics, Chemistry, Mathematics and Biology Score – 68%

**Vidya Sagar Convent, Davangere** Apr 2018

SSLC - Kannada, English, Hindi, Mathematics, Science and Social Studies Score - 72%

# TECHNICAL SKILLS

* Programming Languages: **C, C++, Java, Python, SQL, HTML, CSS, JavaScript**
* Packages & Operating Environment familiarity: **Windows, Eclipse, Jupyter Notebook, Visual Studio**
* Databases: **MySQL, PHP (DBMS)**
* Frameworks:  **ReactJS**

# CERTIFICATIONS AND AWARDS

* Cyber Security: Ultimate Cyber Challenge.
* NPTEL Joy of computing using Python certification.
* Frontend Web Developer provided by Infosys.
* Java Programming certificate (Infosys).