# ADLIN P G(Male)

Recent Computer Science Graduate with a strong foundation in Python, Django, HTML, CSS, JavaScript, Bootstrap, SQL Server (MSSQL), and basic proficiency in Java, .NET, PHP, C, and C++. Seeking a challenging role to apply my technical skills and to contribute to innovative projects. Passionate about leveraging technology to create impactful solutions.

### **INTERNSHIP**

INBOX INFO SOLUTIONS-Python(FullStackDeveloper) Dec2023-Jul2024

During Internship, I developed and maintained web applications and collaborating with team to create scalable solutions. And also enhancing technical skill through coding challenges and mentorship, So I significantly enhance my skills in full-stack web development.

#### **EDUCATION**

**PROJECTS** 

Bharathidasan University-M.Sc Computer Science

CGPA: 8.35/10 (August 2022 - April 2024)

Nesamony Memorial Christian College-B.Sc Computer Science

CGPA: 7.98/10 (July 2019 - April 2022)

Current Location: Trivandrum, Kerala.

HackerRank (Rank: 580157)

Ph: 9361933665 pgadlinlin@gmail.com

Adlin P G | LinkedIn Adlin-P-G | Github

#### **SKILLS**

Python,JavaScript,SQL HTML,CSS,Django,Bootstrap SQL Server

Git&Github

**BASIC** 

Java,C,C++,PHP,.Net,Unity

#### **OTHER SKILLS**

Debugging,Documentation, Team Collaboration, Quick Learner

#### **ACHIEVEMENTS**

University Rank Holder(11th Rank)

**LANGUAGES**: English, Tamil and Malayalam

<u>COURSES</u> - Foundation of Cloud IoT Edge ML, Data Mining, Artificial Intelligence and ChatGPT

# Image Style Transfer using CNN - Using 'Python'

Developed an optimized code for Convolutional Neural Network (CNN)-based on Image Style Transfer as part of my final semester Postgraduate Project. I did this project independently and fine tuned the model using debugging techniques to identify and resolve errors efficiently. And also produce comprehensive project documentation with detailing the design process, code structure and testing procedure for ensuring clarity.

# Blog Website-Using 'Python', 'Django', 'HTML', 'CSS', 'JS', 'Bootstrap' and 'SQL Server'

I designed and developed a dynamic Blog Website with a full suite of features, including landing page, blog adding page, blog modifying page, about page and contact page. And I particularly focus on responsive and user friendly interfaces for ensuring smooth navigation and a seamless user experience.

## **CollegeWebsite**-Using 'PHP', 'HTML', 'CSS', 'JS' and 'Bootstrap'

Built a comprehensive college web application that features key components such as Students and Staff Login Page, Fees Management Page, Students Progress Page, Admission Page, and About Page. This application is responsive, secure, and user-friendly.

## Game Development - Using 'Unity' and 'C#'

Collaborated with team to design and develop a 3D game using Unity and C# as part of my final semester Undergraduate Project. I Served as the team lead and also our team members conducted testing and gathered user feedback at each stage to refine the game, improve user experience and enhance overall functionality.