# **Kevin Easter Raj A**

+91 6374803911 | kevineasterraj@gmail.com

<u>Kevin.linkedIn.com</u> | <u>Kevin.portfolio.com</u> | <u>Kevin.github.io</u>

## **Executive Summary**

Dedicated and results-oriented Software developer with a strong foundation in HTML, CSS, JavaScript, ReactJs, Python and Java. Proven ability to quickly learn new technologies and apply them to practical solutions. Eager to contribute to innovative projects and collaborate effectively within a team.

# Internship

Apex Seekers, Chennai June-August 2024

Gained hands-on experience in Python programming, working on real-world projects, debugging, optimizing applications, and collaborating with a team while following industry best practices. Applied object-oriented programming, data structures, and libraries to solve practical problems efficiently.

#### **Skills**

Languages: Python, Java, JavaScript, HTML/CSS

Databases: MySQL, MongoDB

Libraries: NumPy, Pandas, OpenCV

Frameworks: Flask, Django, Bootstrap,React.js

Core Concepts: Data Structures & Algorithms, OOPs, DBMS

### **Certificates**

- Udemy certified Web developer and designer.
- Microsoft certified Excel, Word, Powerpoint for Beginner to Advanced Level.
- GUVI certified UI/UX Designer using Figma.
- SmartBridge certified MERN Stack Powered by Mongo DB.

#### **Projects**

#### Library Management System - Tools: Java and MySQL

Proficient in Java, developed a comprehensive library management system using CRUD operations. Efficiently managed library records, ensuring data integrity and user-friendly interface. Optimized database queries to improve system performance and scalability.

## **ECommerce website - Tools:** HTML/CSS, JavaScript and Bootstrap

Designed and developed a responsive e-commerce website using HTML, CSS, JavaScript, and Bootstrap. Implemented product catalog, cart functionality, and a simple checkout interface to enhance user experience.

# Proctor Al Website - Tools: Python, Django, JavaScript, SVR, SQLite

Developed an AI-powered online exam proctoring system that monitors eye and head movements using JavaScript and Support Vector Regression (SVR) to detect irregular behavior. The system automatically disqualifies students engaged in malpractice, while leveraging Django and SQLite for secure data management.

#### Education

B.E - Computer Science and Engineering	8.7 CGPA
T.J.S. Engineering College, Thiruvallur	2021-2025
GRADE XII	76%
L.E.F. Eden Matric.Hr.Sec.School, Ponneri	2021