

KEVIN JOSEPH HENDRY

kevinjosephhendry.mec@gmail.com

+91 7736724306 📓 16/11/2002

LinkedIn GitHub Portfolio



Govt. Model Engineering College, Kochi

EDUCATION

COURSES	INSTITUTION	BOARD	AGGREGATE	YEAR
B. Tech Computer Science Engineering	Govt. Model Engineering College, Kochi	кти	8.0	2025
Class XII	Rajagiri Public School, Kalamassery	CBSE	97.6%	2021
Class X	Rajagiri Public School, Kalamassery	CBSE	96.4%	2019

SKILLS AND INTERESTS

- Technical Skills: Python, C, React, MySQL, Figma
- Areas of Interest: Artificial Intelligence, Data Science, Cloud Computing, Augmented Reality, Cyber Security
- Operating Systems: Linux, Windows, Ubuntu, macOS
- Soft Skills: Communication Skills, Problem Solving Skills, Leadership Quality, Teamwork, Time Management Skills, Creative and Critical Thinking

PROFESSIONAL EXPERIENCE

Company: OverBrook Technology Services

Role: Software Development Engineer Intern Duration: 1 Month

Technology(s) Used: .Net

Created a **Corporate Onboarding** Application using .**Net** software development framework, developed for efficient onboarding and company management. Gained comprehensive knowledge in fundamentals of Software Development and frameworks.

PROJECTS

Project: Ensemble Heaven

Role: Fullstack Developer **Duration:** 3 Months

Technology(s) Used: React, Supabase, Next.js **Team Size:** 4

An user centric platform that addresses the challenges faced by users, event planners, and businesses which caters Real-time availability tracking, bulk orders from various locations ensuring effortless navigation for users was developed using React, Next.js and Supabase.

Project: F3tch

Role: Frontend Developer Duration: 1 Week
Technology(s) Used: React, Solidity, JavaScript Team Size: 4

A web3 based secure storage client that facilitates user specific storage off data underlining the principles of web3 , F3ETCH was developed

using IPFS, React, Solidity and JavaScript.

COURSES AND CERTIFICATIONS

- Completed a course on <u>Programming in Java</u> provided by IIT Kharagpur and certified by NPTEL.
- Completed a course on **Android basics in Kotlin** provided by **DSC**.
- Completed a course on Web Designing provided by Pygrammers in collaboration with GTech Mulearn.
- Completed a course on <u>Data Science</u> provided by IBM.
- Completed a course on <u>Generative AI</u> provided by IBM.

POSITIONS OF RESPONSIBILITY

- Chairperson, MACS 2024, the association of Computer Science Engineering students of Govt. Model Engineering College.
- Senate Member, UNION 2022, the administrative body of Govt. Model Engineering College.
- Executive Member, MACS 2023, the association of Computer Science Engineering students of Govt. Model Engineering College.

ACTIVITIES AND ACHIEVEMENTS

- Mentored in the field of cybersecurity in association with Citizens Digital Foundation(CDF) and funded by Government Of Kerala for Information Literacy Campaign.
- Developed Meta AR effect and Participated in Spark AR Community Hackathon.
- Mentored for Build.myweb a Web development course initiated by Mulearn.
- Participated in the IndiaFOSS 2.0, the 2nd edition of Free and Open-Source Software conference organised by FOSS United.
- Recognition for completing requirements and idea submission in the Young Innovators Programme conducted by the Kerala Development and Innovation Strategic Council.
- Participated in Hack Web3Conf India '23, All India web3 Hackathon organised by Eth India.
- Participated in Blue Learn's Hackathon The largest community of tomorrow's builders.
- Volunteered for Excel 2022, Annual techno-managerial fest of Govt. Model Engineering College.
- Extracurricular Activities: Table Tennis, Content creation, Photography, Trading, Photo and Video editor.

REFERENCES

- Prof. Dr. Mini M G, Principal, Govt. Model Engineering College, Kochi. Email ID: principal@mec.ac.in
- Prof. Dr. Binu V P, HOD, Computer Science Engineering, Govt. Model Engineering College, Kochi. Email ID: hodcs@mec.ac.in