DENNIS MATHEW

COMPUTER ENTHUSIAST

+91 9447383616 dennismacneduvelil@gmail.com https://dennis-neduvelil.github.io/portfolio/

GitHub: https://github.com/Dennis-Neduvelil **Linkedin:**https://www.linkedin.com/in/dennisma

thew-3b58a51a1/

Neduvelil House Periyappuram PO Piravom Ernakulam Dist Kerala, India Zip: 686667

ABOUT ME

A highly organized and hard-working individual who has an excellent academic record, ability to understand and test software, working knowledge of Web Development, and a strong understanding of core internet technologies seek to work as a Developer to further my knowledge in the IT domain and utilize my skills seeking a challenging career in a reputed Ferm.

TECHNICALS

Programming Language's

- Python
- JavaScript
- Java

Web Development

- HTML,CSS,SCSS,JS
- React.js
- Angular.js
- Express.js(Node.js)
- Flask
- Bootstrap

Data Base

- SQL (MySQL)
- NoSQL (MongoDB)

Tools

- VS Code
- Git
- Postman
- Figma
- MS Word,
- PowerPoint

EXPERIENCE

Worked as an INTERN at UST Trivandrum

14/04/2022 to 14/08/2022

During my Postgraduation I got a chance to work with UST Trivandrum as an intern, during the period i successfully completed the project assigned by them and the project was Recommendation engine for retail customer

Technologies: React, Python, MongoDb

Worked as JUNIOR WEB DEVELOPER at Dotmark Infotech Private Limited

14/04/2022 to 14/08/2022

After my graduation, I got a chance to work as front end web developer at Dotmark Infotech PVT ltd. a Kochi based software firm where my duties included determining the structure and design of web pages, striking a balance between functional and aesthetic design, and ensuring web design are optimized for smartphones.

Technologies: HTML, CSS, JavaScript, Bootstrap

EDUCATION

Master of computer applications (2020-2022)

Federal Institute Of Science And Technology, angamaly

Board : APJ Abdul Kalam Technological University(KTU), Kerala

CGPA: NA (Currently Perusing)

Bachelor of computer applications (2015-2018)

Santhigiri College Of Computer Science Vazhithala. Idukki

Board : MG University: Mahatma Gandhi University Kerala

CGPA: 7.7

ACADEMIC PROJECTS

Recommendation Engine For Retail Customer

A Recommendation engine for retail customer using machine learning done on behalf of UST as an intern

COVID-19 and pneumonia detection using CNN:

A Deep learning model used for the detection of covid-19 and pneumonia from chest-X-ray images using Transfer Learning

Online car portal (Buy Cars Online)

Online platform for booking and buying a car and related accessories also book services and test drives through a single button click

Quarry Management System

A desktop application based on a windows environment to manage the day to day activities happening in a quarry and generate various reports

COURSES AND CERTIFICATION

"The fundamentals of digital marketing" -Google

"Python for Data Science and Machine Learning Bootcamp" -Udemy

"Python for Data Science and Machine Learning Bootcamp" -Udemy

"Python for Data Science and Machine Learning Bootcamp" -Udemy

ACHIEVEMENTS

Best Team Captain

I Recognize for exemplary team spirit in making the team champions in a one-week competition conducted in our college

Best Batch

When I was the representative of my batch we managed to get the best batch award in our college

Coding Competitions

I managed to get prices in several coding competitions conducted in different colleges

Best Student

I was awarded for best outgoing student, Best academic performance and Best college Project from FISAT