



ADHILA ISMAIL

SOFTWARE ENGINEER

CONTACT

Location

Dubai, United Arab Emirates

Phone

+971 569202806

Email

adhilaismail2@gmail.com

Portfolio

<https://portfolio-adhila.com/>

Linked In

www.linkedin.com/in/adhila-ismail

TECHNICAL SKILLS

Web Development**Front-end**

HTML | CSS | React | Bootstrap | JavaScript
jQuery | Shopify | WordPress

Back-end

Python | Django | PHP | SQL | Java |
Node.js | Next.js

Testing Tools

Selenium | Jmeter | JIRA | Postman | TestNG

Data Science

Pandas | NumPy | Scikit-learn

Application Development

Android | GIT

MS Office Suite

Excel | PowerPoint | Word

STRENGTHS

- Positive Attitude
- Hard Working
- Adaptability
- Teamwork & Collaboration

AREAS OF INTEREST

Application Development | Web Programming
| Software Testing

CAREER OBJECTIVE

With a fervent interest in web development and software testing, I am seeking to apply my analytical skills to build efficient and reliable web solutions while ensuring their quality through rigorous testing. Eager to contribute to collaborative projects, I aim to grow professionally in a dynamic environment, enhancing both development and testing processes.

WORK EXPERIENCE

Web Designer

Ubic IT Soft Solutions

March(2024) - August(2024)

- Assist developers in implementing designs.
- Ensure design consistency with brand guidelines.
- Design responsive, mobile-friendly sites.
- Update and revise websites based on feedback.
- Test websites for usability and performance.

PROJECTS

- **Blood Bank-Blood Bank & Lab Management System**
Streamlining blood bank & laboratory operations through an efficient & user-friendly web-based management system.

HTML|CSS| JavaScript| Python| Django| Bootstrap

<https://medlabbloodbank.onrender.com/>

- **Personal Portfolio**

Portfolio designed in React focused on responsive design, clean code, and user-friendly interface.

React | Node JS | HTML | CSS

<https://portfolioadhila.com/>

- **Weather Checking site**

A React website that shows real-time weather by city, highlighting my API and state management skills.

React | Node JS | HTML | CSS

<https://master--weatherlookingwebsite.netlify.app/>

- **Fuzemeet - Video Calling Platform**

Seamlessly connecting people through a user-friendly video calling solution.

HTML|CSS| JavaScript| Python| Django| Bootstrap

ACHIEVEMENTS

- Paper presentation on Detection of diseases from blood with machine learning algorithms -NCECA-2023
- Secured Manager's Excellence Award for 5 times
- Secured Principal's Excellence Award for 2 times

REFERENCES

Rev.Dr.Rubin Thottupurram Jose

Head, Dept. of MCA
Amal Jyothi College of Engineering,
Kanjirappally, Kerala
+91 94472-90939
rubinthottupuram@amaljyothi.ac.in

Ms. Anit James

Assistant Professor, Dept. of MCA
Amal Jyothi College of Engineering,
Kanjirappally, Kerala
+91 96052-25239
anitjames@amaljyothi.ac.in

INTERNSHIPS

Advanced Python with AI

iDTech Technologies, Kochi
8 Days |June 2022

Python with Django

Techmindz, Infopark, Kochi
15 Days |June 2023 | Built an ecommerce
website for showcasing basics of django

Software Testing

STC Technologies, Kochi
June 2024
Manual Testing , Automation Testing Completed

- Understood system requirements and created detailed test cases
- Executed manual and automated tests on live projects
- Identified and reported bugs in systems
- Documented test results and findings
- Exploring automation tools to enhance testing capabilities

EDUCATION

INTEGRATED MCA CGPA 8.86 | 2019 - 2024
Amal Jyothi College of Engineering, Kanjirapally
APJ Abdul Kalam Technological University (KTU)

SENIOR SECONDARY SCHOOL CGPA 71.4 | 2018 - 2019
St.Joseph's Public School, Kanjirappally
Central Board of Secondary Education

SECONDARY SCHOOL CGPA 92 | 2016 - 2017
St.Joseph's Public School, Kanjirappally
Central Board of Secondary Education

CERTIFICATIONS

- Azure Fundamentals | Microsoft Learn | 2023
- Azure Data Fundamentals | Microsoft Learn | 2023
- Database Management System | NPTEL | 57% | 2023
- Programming in Java | NPTEL | 56% | 2023
- SCRUM study | Scrum Fundamentals Certified | 2022
- Introduction to Cloud Foundations | 2021