

https://portfolio-zk1g-pi.vercel.app

CONTACT ME AT



amithah.nithin@gmail.com

https://github.com/amithah

in https://www.linkedin.com/in/amitha-h/

Visa Status: Spouse visa

SKILLS SUMMARY

• Expert:

JavaScript , React.js , MongoDB, Next.js , Node.js Python, Django, Pandas,HTML, CSS, AWS- SES,S3,EC2, Git

 Intermediate: PHP,MySQL,Flutter

EDUCATIONAL HISTORY

- Master of Technology
 KTU | 2016 2018 | 9.08 GPA
- Bachelor of Technology
 KANNUR UNIVERSITY | 2012 2016 | 77.2% First class
 (Honours)
- Plus two

 KERALA BOARD | 2010 2012 |

 97.75 %
- SSLC
 KERALA BOARD | 2009 2010 | 100 %

AMITHA H

FULL STACK DEVELOPER

PERSONAL PROFILE

I'm a hard-working full stack developer with a passion for creating elegant solutions quickly. I have a proven track record of delivering projects on time and within budget, and I am always seeking new challenges to expand my skills. My ultimate goal is to contribute to the development of applications that have a positive impact on the world, and I'm dedicated, innovative, and driven to succeed.

WORK EXPERIENCE

Full Stack Developer

Alba Cars | Oct. 2021 - Dec 2023

- Designed and implemented an internal dashboard for marketing operations, significantly enhancing company productivity and efficiency.
- Contributed as a backend developer for the Dealers by Alba App, collaborating with cross-functional teams to deliver high-quality software solutions.
- Automated lead filtration processes using Python scripts, streamlining operations and improving overall efficiency.
- Developed a landing page for Alba Homes, incorporating modern design principles and user experience considerations.
- Designed and developed a dashboard for real estate agents, enabling efficient management of clients, deals, and tasks within the organization.

Django developer

QnA International LLC | Nov. 2020 - April 2021

• Spearheaded the development of a social networking website catering to the wedding industry using Django, utilizing AWS EC2 instances for web application deployment.

Python developer

Integra Technologies FZE | Feb. 2020 to July 2020

- Demonstrated proficiency with AWS services such as EC2, ECS, S3, VPC, Lambda through hands-on experience and participation in AWS training sessions.
- Applied AWS services and technologies in real-world scenarios, including the development of machine learning models using AWS SageMaker to detect car damages.
- Utilized Python programming language to interact with AWS APIs, contributing to the development and integration of various applications and services.