

# **Ahmed Nihas A**

Software Engineer

Full-stack developer, fast learner, with fast task completion rate having more than 2 years of full time professional experience in most stacks including python, JS, PHP, AWS and ML

8075943347

Trivandrum, India

in linkedin.com/in/ahmed-nihas-a-93aa30150

#### **WORK EXPERIENCE**

## Software Engineer

InApp Information Technologies Pvt Ltd

Achievements/Tasks

- Full stack development Python, PHP, Angular, NodeJS, AWS etc
- Currently working in a project with Serverless architecture using python flask as backend, nodeJS(for windows service), and Angular as frontend deployed in AWS. Experience n AWS tools like s3, Lambda, DynamoDB and EC2 instances
- Worked in a project using AI for sales forecasting, involved in backend development, frontend, AI R&D and data collection usina ETL
- UPS Shipping API development for an ERP project using PHP. Brick pavement pattern generator using python
- Always had very high involvement in all projects. participating in design-related discussions and came up with solutions during bottlenecks in project. Also mentored freshers from campus recruitment

## **Junior Software Engineer**

Suffix E Solutions

02/2019 - 10/2019

Trivandrum

Achievements/Tasks

- Worked in CRM front-end and back-end development (PHP. HTML, CSS, JS, MySQL) for over 15 projects outsourced from the UK
- Was able to work with exiting code base effortlessly and write complex sql queries for business logic
- Mobile App development using ionic framework

### **EDUCATION**

## B.tech in Mechanical Engineering

Rajadhani Institute of Engineering Technology

08/2014 - 06/2018

## Higher Secondary (CS)

Christ Nagar kowdiar (Kerala HSE)

08/2012 - 06/2014

#### **High School**

Chinmaya Vidyalaya Attukal(CBSE)

06/2000 - 06/2012

### **SKILLS**



## **ACHIEVEMENTS**

Consistent Performer Award (Quarter July-September 2020) (07/2020 - 09/2020)

After being nominated repeatedly for Employee of month award by project managers and client delivery heads

### PERSONAL PROJECTS

Smart Stroller/Trolley (12/2017 - 02/2018)

- A self moving motorised trolley/stroller which moves by calculating distance between trolley and person behind it
- Used ultrasonic sensor and Arduino board
- Programmed using C for getting inputs from sensor, calculating distance and driving motors accordingly

#### INTERESTS

Stock market and trading Painting and drawing Dance Football Learning new techs Product design