

## Nidhin Seban Antony

Pathumpadam(H)

[nidhinsebanantony@gmail.com](mailto:nidhinsebanantony@gmail.com)

Vechoochira po

9447758646

Pathanamthitta

### Career Objective:

Looking for an executive job in a reputed business firm where I can put my best efforts for the development of the organization by being an innovative team player

### Work Experience:

*Jr. Software Developer*

*AgileCrew, Calicut, India*

*5<sup>th</sup> August 2019 to present*

#### Responsibilities

- Delivering a complete front-end application
- Interact with clients and identify there requirements
- Ensure the best possible performance, quality and responsiveness of the web application
- Ensuring high performance on mobile and desktop
- Writing high-quality code on ReactJS
- Create reusable modules and components
- Testing each and every module

### Academic Profile:

Degree	Name of the Institution	University/Board	Year of Passing	Percentage/ CGPA
B.Tech.	Amal Jyothi College of Engineering, ,Kanjirapally	APJ Abdul Kalam Technological University	2019	6.74
XII	ST. Thomas HSS, Erumely	KERALA	2015	77.1%
X	Little Flower Public School, Kollamulla	CBSE	2013	77.6%

## Area of Interest in Learning and Research:

- Data Science
- Artificial Intelligence
- Machine Learning
- IoT (Automation Systems)
- Block Chain

## Software Skills

- Programming Languages: Python, C, CPP
- Front-end: HTML, ReactJS
- Back-end: PHP
- Database: MySQL
- Mobile app development
  - Native Apps – React Native (cross platform)
  - Hybrid Apps - PhoneGap
- Bash scripting

## Academic Projects:

<b>Title</b>	: CRAZIG mailing system
<b>Technology</b>	: PHP, HTML
<b>Back End</b>	: MySQL
<b>Duration</b>	: 4 months
<b>Description</b>	My project is to introduce a new mailing system that includes some features that are not found in any of the existing mailing systems. Also in this project I have bought a united platform in which we can make payments, do shopping, plan trips and much more

<b>Title</b>	Visual Pilot
<b>Technology</b>	Android, Basic electronic circuitry including Arduino
<b>Duration</b>	4 months
<b>Description</b>	The project is to introduce a new technology for visually impaired people, so that they can use smartphones and all its services in an easy manner. We introduce an app which can detect object and model is created using deep learning. By using the app the user can navigate different destinations using voice commands. Also using this app the user can easily access all the services that a smartphone will provide

**Industrial Training and Visiting:**

<b>Name of Industry</b>	Arya.ai
<b>Place</b>	Maharashtra
<b>Duration</b>	2 day
<b>Report Description</b>	Attended a deep learning training program organized by arya.ai on behalf of IIT Bombay

**Personal Details:**

<b>Father's Name</b>	Mr Antony Sebastian
<b>Mother's Name</b>	Mrs Mini Antony
<b>Date of Birth</b>	24 <sup>th</sup> April, 1997
<b>Permanent Address</b>	Pathumpadam (H) Vechoochira po Pathanamthitta

**Extra-curricular Activities:**

- Student's Council Member for the academic-year 2016-2017.
- Co-ordinator for the tech fest organized by our college

**Achievements**

- Secured first price in extempore competition for the school youth festival
- Represented school in Sahodhya interschool meet

**Hobbies:**

- Travelling
- Listening to Music
- Writing Short Stories

**References:**

1. Mr. Shiju George  
Assoc. Prof. Dept. of Information Technology  
Amal Jyothi College of Engineering, Kanjirapally  
Phone no: +91 9446600936
2. Mr. Jemy Seban Jose  
Business Development Executive at Dreamer Trading  
L.L.C United Arab Emirates  
Phone no: +971552234725