

ADIL C SALEEM – *Android Application developer.*

Contact: Cheenikkal House, Calicut university, Kerala-673635.
Phone: +91 95 6747 8584, Email: adilcsaleem@gmail.com

Career Objective

Seeking a challenging position to explore my talents for the best utilization of organizational growth and personal development in which I can utilize my strong technical, analytical and design skills to achieve our mutual goals.

Professional Experience in Android App Development. 1. August 2015 to May 2017

Job Title : Android Application developer.

Company Name: **Timers N Savers**

Technology Business Incubator (TBI).

National Institute of Technology Calicut (NITC), Kerala,
India

Job Description: Android Application development, Embedded System Programming and Hardware Designing.

Projects handled:

1. All in one Terminal Application for Bluetooth, USB & Wi-Fi using Android.
2. Quarry vehicle monitoring system using Cloud vision API and Google Firebase for monitoring vehicles in Quarry and instant notification and reports to the Quarry owner.
3. Android based Vehicle Parameter Monitoring Application using on- board diagnostic (OBD) module.

4. Smart Phone controlled Smart Band using Wi-Fi (ESP8266) module.

2. February 2018 to August 2018

Job Title : Android Application developer.

Company Name: **Accuwin Innovations Pvt. Ltd**

Palayam, Trivandrum.

Job Description: Android Application development and trainer.

Projects handled: Android application for Salon.

Workshops handled: Three day workshop for B-tech & M-tech students at Sree Buddha College of Engineering, Alappuzha about Android application development and firebase.

3. August 2018 to Present

Job Title : My own product development.

Product Name: SLIDER.

Product Description: Slider is an android app controlled ads sliding device using android things and raspberry Pi, It uses firebase Authentication, Realtime database and Cloud Storage for communication between android app and the hardware.

Academic Projects

Persistence of Vision (POV) Display: A Microcontroller Based Display by using minimum number of LEDs.

Duration: 1 Year, Team Strength: 3

Automatic Sensor Tap: Automatic Water Tap using IR sensors.

Duration: 6 months, Team Strength: 5

Educational Qualifications

2012 B-tech in Electronics and Communication Engineering from Calicut University, Malappuram.

2008 HSE Computer Science Group from GMHSSCU Campus, Malappuram.

2006 X STD from GMHSS Calicut University Campus, Malappuram.

Skill Set

Programming Languages:

Basic4Android (B4A), Android studio, Just Another Language (JAL), Arduino.

Fields Handled in Android:

Google Cloud vision, Google Firebase, Dropbox, Ad mob, play store.

Development Environments and Tools:

PCB Software (Eagle), JalEdit, B4A.

Software Applications:

Terminal Software (Realterm), Ultraedit, Microsoft Word, Power Point & Excel.

Networking, Telecom:

CCNA, CCNP&MCSC.

Operating System: Windows and Android

Published Apps

Successfully published 'Bluetooth USB Wi-Fi Terminal' Android Application in Play store.

<https://play.google.com/store/apps/details?id=com.timersnsavers.bluetoothusbwifiterminal>

Personal Profile

Date of Birth	: 04/09/1990
Gender	: Male
Nationality	: Indian
Languages Known	: English, Malayalam
Marital status	: Single