

# Syed Ameen Ahmed

B Tech (ECE)

Languages - English,Hindi and Urdu

syedameena77@gmail.com 

7869345920/7397393094 

Bengaluru, India 

linkedin.com/in/syed-ameen-ahmed-67b296124 

github.com/ameenamed 

## EXPERIENCE

### Software Engineer

Temenos

07/2019 – Present

Fintech Company

Bangalore, Karnataka

### BSNL

Engineering Trainee

05/2018 – 06/2018

Jabalpur, Madhya Pradesh

Achievements/Tasks

- Learned about basic architecture of GSM and other entities
- Learned about how calls are transferred in GSM and working of different switching systems
- Learned about channel distribution in GSM services and evolution of 3G and 4G services in Telecom Industry.

## EDUCATION

### College

Vellore Institute of Technology Chennai

07/2015 – 05/2019

CGPA - 8.75/10

Courses

- Electronics And Communication Engineering

### Senior Secondary

Kendriya Vidyalaya Vehicle Factory Jabalpur

04/2014 – 05/2015

Percentage - 81.6%

Courses

- Maths,Physics,Chemistry and Computer Science

### High School

Kendriya Vidyalaya Vehicle Factory Jabalpur

04/2012 – 05/2013

CGPA - 9.4/10

## SKILLS



## ACHIEVEMENTS

Google Udacity Scholar (02/2018 – 04/2018)

Got selected for Google Udacity Scholar where I acquired the basics of Android and learned how to use different APIs of Google in app development.

IICDC Semi Final Round (07/2017 – 02/2018)

Qualified for Semi-final Round of India Innovation Challenge Design Contest 2017 organised by Texas Instruments and IIM Bangalore

Best Project - Second Prize (Underground Maglev Car) (02/2017)

Second Prize – Best Projects in School of Electronics and Communication Engineering for Underground Maglev Train Prototype in 2017

## PERSONAL PROJECTS

To Do List(Front End) using ReactJS library (03/2019 – 04/2019)

- Front end page is made for To Do list using ReactJS Javascript library.

Restaurant Menu (Back end) using Django framework (02/2019 – 03/2019)

- Web App back end for restaurant menu is made using Django framework for different restaurants listed. Sqlite Database is used to store and retrieve the data.

VITBus (12/2018 – 04/2019)

- Mobile App to Track VIT Buses in Real Time and count the number of passengers inside the bus in real time using Google Firebase and Raspberry Pi. Background Subtraction (OpenCV) methodology is employed to count the number of people inside the bus.

## CERTIFICATES

Machine Learning A-Z: Hands on Python & R in Data Science by Udemy

AWS Concepts by Udemy

## INTERESTS

