

BALU M N

balumn@ieee.org | (+91) 828 986 3451
<https://www.linkedin.com/in/balumn>
<https://github.com/in/balumn>



SUMMARY

I'm a FullStack Developer and Front-End developer.
I like to roam around various parts of web and mobile app development as well as learn new technologies.

EDUCATION

B.Tech in Computer Science

APJ Abdul Kalam Technological University
August 2015 - Present
CGPA: 6.97 (till Semester 6)

INTERNSHIPS

Farmers Fresh Zone Private Limited (May 2018 - July 2018)

- A mobile app which can capture media offline and upload it when the device is online.
- UI was designed using Adobe Photoshop
- Developed using Apache Cordova Engine.
- Used Ionic framework over Apache Cordova

Antonal Technologies (13th June 2016 - 1st July 2016)

- Front- End Web Development
- UI of the website was designed using Photoshop.
- Learned HTML5 and CSS3
- A good introduction to JavaScript and Bootstrap.

PROJECTS UNDERTAKEN

Parallel Downloading System in Local Area Network

- Lets you download your files by making use of multiple computer at the same time inside a local area network.
- Developed using Python
- Front-End using Tkinter
- Repo link: <https://github.com/balumn/parallel-download>

Website of Viswajyothi College of Engineering

- Front-End Development
- Developed using ReactJS
- Repo link: <https://github.com/balumn/vjcet-web>

Multi Cloud Storage Management Application

- An application that can access Google Drive files and DropBox files at the same time
- Developed using Python Django
- Repo link: <https://github.com/balumn/driveAPI>

DESIGNING

Web designing, Mobile App Designing, Figma, Adobe Photoshop CC, GIMP, Canva

ACHIEVEMENTS

Delegate

Smart India Hackathon 2018
February 2018

Developed and implemented an algorithm capable of ranking the villages in India according to their development.
<https://github.com/balumn/panchayat-ranking>

Facilitator

- 5 day workshops on C programming
- 5 day workshop on Basic Web Development
- Multiple hands-on trainings on Linux Bash, Git and GitHub