




Ashish Akondi

CSE Engineer

 csashish1998@gmail.com

 (734) 907-9716

 B303,Vasundhara Kritika,Hoskerehalli
Bangalore, Karnataka, 560085

EDUCATION

PES UNIVERSITY

GPA: 7.87

Bangalore, Karnataka

*B.Tech Computer Science And
Engineering Candidate (Expected
graduation Jun 2020)*

Extracurricular Activities

- Organiser for The Amateur Scientist 2017
- Core Member for Epsilon 2016
- Crowd Management Volunteer for The Amateur Scientist 2016

NARAYANA EDUCATIONAL INSTITUTIONS

GPA: 97.2

Hyderabad, Telangana

High School Diploma (Apr 2016)

Relevant Coursework

- Maths, Physics and Chemistry (MPC)

CARMEL SCHOOL-ICSE

GPA: 85.6

Bangalore, Karnataka

High School Diploma (Mar 2014)

ADDITIONAL SKILLS

C/C++, Python, JavaScript

HTML, CSS, ReactJS, AWS basics, GCP basics, PostgreSQL, MongoDB, NodeJS

CAREER OBJECTIVE

Results-oriented Computer Science And Engineering major (7.87 GPA) currently attending PES UNIVERSITY, with 4 months of intern experience. Aiming to leverage a proven knowledge proficient Software Development with good design practices and clean code style programming. Interests are Web Development, Cloud Technologies, Software Engineering. Frequently praised as efficient by my peers, I can be relied upon to help your company achieve its goals.

PROFESSIONAL EXPERIENCE

COLLEGE PROJECT IN WEB TECHNOLOGIES

PES UNIVERSITY, Bangalore, Karnataka / Aug 2019 – Oct 2019

- Built a Photo Blog on MERN using latest ES6 features and react hooks and async/await requests using axios.

INTERN

Rathh, Hyderabad, Telangana / Jun 2019 – Aug 2019

- -Learnt and familiarised with Google Cloud Platform to host the app. Had to deal with good architecture practices keeping the cost in mind. -Used VM instance running Linux to host on Apache Server (httpd). -Domain name and ip address linking.

COLLEGE PROJECT IN CLOUD COMPUTING

PES UNIVERSITY, Bangalore, Karnataka / Jan 2019 – Mar 2019

- Developed a backend solution using Flask Framework and hosted it on AWS EC2 instance.

COLLEGE PROJECT IN DATA ANALYTICS

PES UNIVERSITY, Bangalore, Karnataka / Aug 2018 – Nov 2018

- Built a Movie Recommendation System using Twitter api and IMDb dataset for Data Analytics.

INTERN

People Tech Group, Bangalore, Karnataka / Jun 2018 – Aug 2018

- -Was tasked with learning basics of AWS and make reports. -Reports primarily centered around which services are cost efficient and good performers for a connected car solution