Email: bgaurav015@gmail.com **Phone:** 9915791315 http://gauravb12.github.io Bengaluru, Karnataka, IN

SUMMARY

A full stack developer with 1.5 years of experience in healthcare and banking industry, developing consumer and business centric webapps. Skilled in C++, Javascript, DS and Algos, is looking for challenging role to contribute, learn and develop his skills further.

SKILLS

C++, Java, OOP, JavaScript, NodeJS, Angular, MySQL, MongoDB

EXPERIENCE

Analyst - Standard Chartered Global Business Services (Jun '19 - Present)

- Undergone training for full-stack developer in Java, Springboot, PostgreSQL, ReactJS at aXess Academy, SCB
- Developed a real-time statistical dashboard for Production Services team in Angular and SpringBoot
- Developed a tool to analyse and inform impacted downstreams about the changes done to application
- Worked with the corporate client master team, developing and maintaining the legacy application primarily in Struts and JSP
- Worked on various frameworks and libraries (Python, ML libs, dev-ops tools etc) during inter-team hackathons targeting real-life scenarios

Technology Associate - Sidekick EDGE Private Limited (Jan '19 - May '19)

- Worked on bug fixes in the existing application involving NodeJS, Loopback, AngularJS
- Migrated the entire application frontend from AngularJS to Angular 7 along with backend feature additions
- Understood and worked on the business side, talking and engaging with clients in pitch and onboarding

Design Innovation Center, Panjab University (Jun '17 - Jul '17)

- Worked on the project 'Pedestrian Detection Using Thermal Imaging'
- Worked on dataset collection and extraction and preliminary python scripts using computer vision libraries like OpenCV

PROJECTS

Digicoin - A blockchain based cryptocurrency system

Developed an exemplary blockchain cryptocurrency, having features of adding blocks (mining), and error on changing blocks in the chain

EarDrums: Customers' Voice Analysation

The project dealt with calls made in a call-center. Converted the calls (speech) to text and analysed it for its nature, emotions and other taxonomies. The extracted data was displayed on a dashboard.

EDUCATION

University Institute of Engineering and Technology (2015 - 19)

B.E. (Information Technology) | CGPA: 7.73/10.0

EXTRA CURRICULARS

- Worked as Graphic Designer for college's literary committee MagBoard (2015-17)
- Organised Workshop on Latest Computing technologies in College Campus (February, 2017)
- Organised HackSprint V1.0 (Hackathon) in College Campus (November, 2016)
- My hobbies include reading (non-fiction) and photography