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

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

Data Structures, Algorithms, C++, 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 Impact Analysis tool to analyse, identify and inform impacted downstreams about the changes being done in the application and their possible impact on them.
- 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

Wallet Payment Interface over i-banking profiles (Hackathon 2nd runner up)

Developed a wallet payment system registered and working over existing i-banking accounts. This would allow users to easily pay at shops and make transfers to other users using a unique ID (like contact num)

Platform enabling farmers to bid on reqs and sell produces (Hackathon 1st runner up)

Developed an online marketplace where buyers could put up their requirements and sellers (farmers) would then bid with their rates and vice-versa. Thus removing the currently involved middlemen in the process.

Grievence Categorization and Analysis

Worked on script to categorize (clusterize) bulk grievances and complaints (emails, chats etc) into different categories (business segments, query type, complaint-urgency etc) to derive useful insights from the data.

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, Panjab University (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