Salman Shah

Room D209, Boys Mega Tower 3, NITK Hostels, Srinivasnagar, Surathkal, Mangalore - 575025 sbs.191197@gmail.com • +91886189-7183 • http://salman-bhai.github.io

EDUCATION

NITK Surathkal ,Surathkal, Mangalore, India

Aug 2015 – Apr 2019 (Expected)

- B. Tech. in Information Technology
- CGPA: 7.4 (till 4th Semester)

IITians PACE Junior Science College

Jun 2013 - Jun 2015

- 89.85% in HSC Board Examination
- All India Rank 2214 in JEE (Mains) Entrance Examination

Hansraj Morarji Public School, Andheri(West), Mumbai, India

Jun 2008 - Mar 2013

■ 92.18% in SSC Board Examination

EXPERIENCE

INTERNSHIPS

Web and Data Science Intern Haqdarshak, Mumbai, India

May 2017 – Jun 2017

- Developed a Full Stack MIS application hosted on an AWS Instance to monitor field activities using Flask and MySQL at backend and MaterializeCSS and jQuery as the frontend frameworks.
- Developed an Android App which validates users on the basis of their Aadhaar Number using the Aadhaar SDK obtained from UIADI and sending the data back to the Flask App.

STARTUPS

Lead Web and App Developer, Wheels On Roll, Mangalore, India

Sep 2016 – Mar 2017

- Developed Static Website using HTML, CSS, JavaScript and open-source front-end frameworks like Materialize CSS as also using third-party APIs like Crisp to include Chat Functionality in the website.
- Worked with Product Development Team to develop an IoT framework using webapp2(Python framework) and Google App Engine to connect the hardware to the Android App. Worked on the entire backend and designed a Non-Relational Database using Google Datastore.
- Built the backend of the Android app and also used Roboelectric and Espresso testing frameworks for writing Unit Tests and UI Tests for the Android App.

Web and App Developer, Change Pay, Mangalore, India

Dec 2016 – Mar 2017

Developed Dynamic Website using Django at the backend and HTML, CSS, JavaScript and front-end frameworks like MaterializeCSS using third-party APIs like Crisp to include Chat Functionality in the website. Also developed UI and UX of the Android app primarily using Google's Material Design Guidelines.

TECHNICAL SKILLS

Languages/Markup and Scripts - C, C++, Java, Python, JavaScript, HTML, CSS, Bash.

Tools - Android Studio, IntelliJ, Code::Blocks, PyCharm, vi Editor.

Frameworks - Git, STL, OpenGL, Jekyll, Materialize CSS, jQuery, Microsoft Azure, Google App Engine, AWS EC2, Roboelectric.

DBMS - MySQL, Android SQLite, App Engine Datastore, Firebase.

SELECTED PROJECTS

All Projects available on **GitHub**

- Notes Nearby Notes Nearby is an Augmented Reality based-app which takes Users' location to point
 to nearby restaurants and attractions. App is developed in Android using Microsoft Azure Database and
 Microsoft Cognitive Services for Speech-To-Text.
- WhatsApp Web Developed a Terminal Interface to send messages via Computer Terminal to WhatsApp Web. Used Python Web Scraping to get the JavaScript from the Web. Developed only for Linux Computers and creates a local backup of upto 30 messages per user at a single instance.
- Personal Website and Blog Personal Website using Front End frameworks like MaterializeCSS and jQuery and Jekyll for Blog using Minima gem. Currently hosted on GitHub in line with Google's Material Design Guidelines. Implemented plugins like Facebook comments and used Crisp to add chat functionality.

- Tic Tac Toe Built a Tic Tac Toe game implemented in Java and used Java Swing as GUI. Implemented User v/s User, User vs CPU (where CPU plays randomly), User vs AI and CPU vs AI (where AI implements Greedy Algorithm).
- **NITK Website** Worked on the Front-end Website Team for NITK Website using HTML, CSS and JavaScript and front-end frameworks like Bootstrap, jQuery and Materialize CSS. **(On Going)**
- Deep NLP Deep Learning with NLP aims combines the power of Natural Language Processing with Deep Learning to train models using Google's Tesorflow Network to build a chatbot which answers questions given a sample corpus of Game of Thrones books and TV Series subtitles.
- **Stockify** Stockify aims to combine the power of Deep Learning and Finance to create a custom Stocks Predictor which will predict the price of the stocks in a particular stock market. The idea is to use a recurrent Neural Network and predict the stock price using Data available on Google Finance. **(On Going)**

RELEVANT COURSES

Digital Design and Computer Organization, Design and Analysis of Algorithms and Data Structures, Operating Systems, Networks, UNIX Programming, Computer Graphics, Paradigms Of Programming - Part I and II, Object Oriented Analysis and Design, Probability, Graph Theory, C Programming.

ACHIEVEMENTS

- Winner (Microsoft Code.Fun.Do), Online Round as well as Campus Round and finalist at Microsoft Code.Fun.Do.Showcase. Created an Augmented Reality based app which determines locations via Maps API and uses Azure Database.
- **Top 20 Repositories around the World:** Participated in HacktoberFest 2k16 and had one repository featuring in the Top 20 Most Committed Repository around the world.
- Project Presentation: Presented a research project at the 19th Indian National Children Science Congress on "Leafy Vegetables grown near Railway Tracks – Fit for Consumption or not".
- **Scored 99.8 percentile** in the All-India entrance exam for NITs JEE (Mains).

EXTRA CURRICULAR ACTIVITES

- Executive Member at IEEE-NITK Student Branch and Web Club NITK Chapter.
- Editorial Team Member at Team Shoreline(College Magazine).
- Member at LSD Literary, Stage and Debating Society.
- **Competitive Programming:** Active on popular websites like Codechef and HackerRank.

[CV compiled on 2017-07-19]