Dhrubajit Paul Chowdhury

Mobile: (65) 93917679

Email: dhrubajit1992@gmail.com Website: dhrubajitpc.github.io

PROFILE

I am a detail-oriented and passionate mobile and web developer. Working in start-ups, I demonstrated my ability as a quick learner while working with multiple technologies. I am trained in design thinking and I bring with me my strong passion for technology, learning and focus on continuous improvement

EDUCATION

Singapore University of Technology and Design

Apr 2013 - Aug 2016

- Bachelor of Engineering in Information Systems Technology and Design with Honors
- Dual Focus Track: Artificial Intelligence and Business Analytics

SKILLS

COMFORTABLE WITH EXPERIENCE WITH	
JavaScript Firebase Java (version 1.7)	MeteorJs
React MongoDB Android (version 5.0)	PostgreSQL
React-Native CouchDB Ruby on Rails (version 3)	Unity3D
NodeJs Python AngularJs (version 1)	C#
ExpressJs GIT BlazeJs	VueJS

PROFESSIONAL EXPERIENCE

DBM Apps, Software Engineer

Feb 2017-Present

- Work with the Microsoft Azure Bot Framework to develop features for a personal assistant chat bot.
- Make features on cross platform (IOS and Android) dating app called Bite using the react-native framework. App is available in the Google Play Store and Apple App Store.
- Use React to develop features on in-house admin panel.
- Use Firebase as database and track real-time changes to display on the admin panel and the app.

Vault Dragon, Software Engineer

Apr 2017

- Used NodeJS and VueJS to develop an in-house web-app responsible for syncing all CouchDB NoSQL database views hosted in Cloudant web server.
- Debugged the main CMS product which was developed using AngularJS and NodeJS.

Validatis Technologies Pte. Ltd., Software Engineer

Oct 2016-Jan 2017

- Assisted with continuous development of the SaaS platform using MeteorJS and BlazeJS.
- Wrote client-side tests using Mocha.
- Created internal NPM package with full test coverage for managing asynchronous tasks to support the development of the SaaS platform.

Tinkerbox Studios Pte. Ltd., Intern

Apr 2015-Aug 2015

- Used the Ruby on Rails framework to develop a web app for a sports coach booking platform.
- Implemented CSS based on designer's design to fulfil client's requirements.
- Applied test driven development and agile methodologies during development of the client's app.

Western Digital, Intern

Jun 2014-Aug 2014

Developed a prototype with ironPython to monitor hard disk performance and alert user on abnormalities.

ACADEMIC PROJECTS

SkyOpt VR - Final Year Project

Jan 2016-Aug 2016

- Introduced a new virtual reality technology to the architectural workflow to increase communication efficiency between architects and their clients
- Conduct extensive user analysis and market research to understand client requirements and needs.
- Developed a virtual reality app for Samsung Gear VR using Unity3D to visualize interior architecture and airflow to give an immersive experience

Canone - 3D Platformer Game Project

Aug 2016

- Used the Unity3D framework to develop an endless runner space shooter game for the android platform
- The game mechanics used the mobile platform's gyroscope and accelerometer to provide a more seamless and engaging user gameplay

SUTD-MIT International Design Center: Souschef – IOT

Jan 2016-Feb 2016

 Made an Android app for Souschef, a smart kitchen ingredient dispensing machine which communicates via Bluetooth with an Arduino module inside the machine

E-Bookstore Dec 2015

- Used Ruby on Rails to make an e-commerce bookstore
- Used native PostgreSQL queries instead of rails-active record
- Made a fully functional web site in a short span of 2 weeks

Sequence Labelling System - NLP project

Nov 2015

- Applied Hidden Markov Model to label word sequences as noun phrases in a corpus of informal twitter text
- Implemented Viterbi algorithm in Python to run HMM over a data set of over 35000 data points
- Achieved an accuracy of 61%

ShootyWooty - 2d Android Game Project

Jan 2015-Apr 2015

- Used the libgdx platform to develop a multiplayer turn based concurrent game on multiple devices
- Implemented multiplayer data transfer with the help of Google Play API

TravelBuddy - Android App

Dec 2014

- Developed an android travel app incorporating google maps where the locations were displayed as pins and the shortest path was highlighted
- Implemented the best possible route algorithm given a set of locations the user wishes to visit
- App created was considered the best among 7 teams who also created their own versions of the same app

COMPETITION

AUVSI Maritime Robotx Challenge - International maritime robotics competition

Oct 2014

 Developed the navigation of the robot vessel with the help of an onboard GPS and compass which helped it to navigate in the sea through the given path

CO-CURRICULAR ACTIVITIES

SUTD Billiards Club

May 2014-May 2015

- Active member; was part of team selected for Singapore University Games 2014
- SUTD Indian Cultural Club: Key Performer

Aug 2013-May 2016

- Play the guitar and the bass; Performed in campus and off campus on different occasions

Additional Information

Languages:

- English | Full Professional Proficiency

- **Bengali** | Full Professional Proficiency

Hobbies: Reading, Music, Cycling