ASHWIN NATH CHATTER.II

77 Farrer Drive, Sommerville Park, #10-01, Singapore 259282

+65 93833225 | ashwinath@hotmail.com | ashwinchat.com | https://github.com/ashwinath

EDUCATION

Nanyang Technological University

Singapore

Honours of Business Administration (Marketing)

Aug 2013 – May 2016

WORK EXPERIENCE

DXC Technology (Formerly Hewlett Packard Enterprise)

Singapore

Software Developer

Jul 2016 - Present

- Developed mission critical applications for our client.
- Wrote using Spring, Spring Batch, Quartz Scheduler, IBM MQ, Scriptella, Hibernate.
- Used Oracle DB for data persistence.
- Wrote tools to analyse logs using Electron & React.js
- Helped to analyse and solve production issues as an L3 Support.
- Developed applications with the scrum methodology.

Epikk Co Singapore

Content Marketer

May 2015 - Jul 2015

- Managed Google Adwords to increase awareness of company.
- Introduced ideas and sieved out bugs on company website to increase user experience.
- Contacted makers and wrote articles on how they started being an enthusiast in their hobbies.
- Wrote articles on the company's blog and Medium, shared them on Facebook and Twitter to increase engagement rate.

OPEN SOURCE

Popular Movies Android App

Java Android

https://github.com/ashwinath/Android Popular Movies App

- First application I wrote as a marketing student in university.
- Downloads movie information sorted according to popularity/ratings/upcoming movies.
- Read reviews, watch trailers and a favourites system.

Personal Website

Node.js, Express.js, NodeMailer

https://github.com/ashwinath/personal-site

- A small webapp to display information about myself, as well as a contact me form.
- A personal blog attached to pen down my thoughts.
- Hosted using a virtual private server using Linux.

Stocks Analyser (In Development)

Node.js, Electron, React.js, Plotly.js

https://github.com/ashwinath/stock-analyser

- A desktop app that downloads stock information based on user input and plots a candlestick graph.
- Plans to add technical analysis for the stock as well as various features to help with better analysis.

TECHNICAL EXPERIENCE

Programming Languages: Javascript, Java, SQL, HTML, CSS.

Node.js: React.js, DOM Manipulation, Express.js, Electron.

Java: Spring, Spring Batch, Quartz Scheduler, IBM MQ, Scriptella, Hibernate.

UNIX: HPUX, Linux (CentOS, Arch, Ubuntu).

Other Tools: Travis CI, Nginx, Git, Subversion, Vim, Oracle DB, IBM GC Analyser, LetsEncrypt.

SKILLS, ACTIVITIES & INTERESTS

Languages: Native in English; Fluent in Mandarin Chinese.

Activities & Interests: Analytics; Build custom-made PCs on a regular basis; Keep up to date with digital trends and computer products; Video Games Enthusiast; Topics in Philosophy.