#### Mohit Chauhan

1219/702-730 Harris Street, Ultimo, 2007, Australia | 0426693073 | mohitchauhan10@gmail.com | https://github.com/m10hit

#### Education

- Masters IT and IT Management, The University of Sydney, Australia
   Relevant Courses Cloud Computing, Advanced Data Models, Web Application Development, Machine Learning, Mobile Networks, Knowledge Management Systems
- Bachelors Software Engineering, SRM University, KTR, India
   Relevant Courses Data Structures & Algorithms, Object-Oriented Programming, Software Design,
   Database Management Systems, Software Engineering Principles, Computer Networks, Theory of Computation

# **Work Experience**

**Senior Systems Engineer** 

Infosys Ltd.

July 2018- Dec 2018

- Enhanced communication skills by having a daily call with the client and the manager
- Coordinated with other teams to resolve the new type of problems

#### **Systems Engineer**

Infosys Ltd.

Dec 2016 - June 2018

 Responsible for analyzing the requirement of the end-user and focused on a proper resolution within the defined Service Level Agreement (SLA) when working as an SAP MM support analyst

## **Systems Engineer Trainee**

Infosys Ltd.

June 2016 - Nov 2016

- Learned Python, RDBMS, Software Engineering Concepts, SAP ABAP as a part of intensive training
- Developed Spa Management System and Railway Management System as the final project

# **Side Projects**

- **Newsletter sign up** A simple newsletter sign up using Mailchimp's API and developed the frontend using HTML, CSS, and Bootstrap and the backend using Node.js and Express.js. Used Git for version control.
- **Secrets** An app where users can sign up and post messages anonymously. Used MongoDB (mongoose) as the database, EJS as the template engine, and OAuth 2.0 and passport.js to authorize the users.
- **Blog website** Created a blog website from scratch. Used Lodash to use the utility functions and EJS as the template engine
- Keeper app A replica of Google Keep developed mainly using React.js. Also used HTML, CSS, and JavaScript.

# **Academic Project**

 Wikipedia Analytics – Developed a data analytics web application using Wikipedia API, google charts, Reddit API, HTML, CSS, Bootstrap, jQuery, JavaScript, MongoDB (mongoose), Node.js, Express.js, bcrypt in MVC framework.

### **Achievements**

 Awarded for helping AD activities and for showing tremendous improvement to resolve the daily incidents at Infosys in July 2018

#### **Extra-Curricular Activities**

- Volunteer at the University of Sydney Union (USU) where I work along with other team members to
  organize various events at the university.
- Organized an event in AARUUSH'13 as a coordinator, a tech-fest in SRM University