# Himanshi Khattar

#### Web Developer

Recently graduated as Software Developer proficient in Python, MEAN, Ruby on Rails stack, specializing in Javascript and Front-end technologies. Excellent communicator and team player, seeking intern/entry level full stack developer role



himanshikhatter@gmail.com

6692240110

San Jose, United States

www.github.com/hkhattar

www.linkedin.com/in/himanshi-khattar-8b1b3b19 in

#### **EDUCATION**

## MS in Software Engineering Management ITU, San Jose

08/2015 - 03/2017

#### Courses

- Data Mining
- Advanced Algorithm and **Data Structures**
- Product Management
- Principles of Engineering Management
- Computer Netwoks

San Jose

- Web Security **Fundamentals**
- Project Management

## **Full Stack Web Development** Coding Dojo

08/2016 - 03/2017

Courses

- HTML,CSS, Bootstrap, jQuerry, Javascript, json
- MongoDb, Express.js, Node.js, Angular.js
- Python, Django, Flask, Sal
- Ruby on Rails
- Git/Github

### Linux,Unix **UC Berkeley Extension**

08/2015 - 09/2015

**Belmont** 

Redwood city

San jose

#### Computer Science College of San Mateo

05/2015 - 12/2015

Courses

- C++
- Data Structures
- Computer Architecture
- Intro to computers
- Algorithms
- Public speaking

## Masters in Pharmacy ISF College of Pharmacy

08/2010 - 08/2012

India

#### **WORK EXPERIENCE**

#### **Assistant Professor**

ISF College of Pharmacy

09/2012 - 08/2013

India

## **SKILLS & COMPETENCES**

Front-end-HTML5, CSS3, ¡Querry, Ajax, Json Databases- MySql, Sqlite, MongoDb, PostreSQL Servers- Apache, Node.js Framework-Django, Flask, Angular.js, Express.js,

#### PERSONAL PROJECTS

#### Park at Ease- "Uber and Airbnb of Parking"

- Designed and Developed a parking app using MEAN stack and deployed on AWS. Its a app where user can create a parking spot and other users can see all the available parking spots
- User can check the details of particular parking spot and book it.
- Twilio API to send SMS to users having details of owner and renter
- Google API to validate the address
- http://34.211.29.202/#/

Socket.io, Ruby on Rails,

Others- AWS, Git, Github

Bootstarp, Materialize

#### Ask and Learn- "Coding Sensei"

- Designed and developed a web application using Angular.is, Express.js, Node.js, MongoDb, HTML, CSS, materialize and deployed on AWS. It is a question and answer site for enthusiast programmers, similar concept on which Stack Overflow is based on. This app demonstrates both front-end and backend MVC frameworks.
- Users can like or unlike questions and answers, able to search the questions containing a particular keyword
- Angular, a front end framework, doing all the HTML manipulation and rendering UI. This offloads the process onto each individual client, as opposed to putting all the work on the server.
- Moving logic to the client makes our apps more scalable
- https://github.com/hkhattar/coding\_sensei

#### Your favorite book-"bookRoom"

- Designed and developed a web application based on Goodreads concept using Ruby on Rails, HTML5, CSS, and SQlite and deployed on AWS. Where users can track the books they're reading, have read and want to read, and find out if a book is a good fit for them from other's review and average rating
- Created and designed a mock-up of what the website would look like, using wireframe
- Build the application using restful routes and implemented CRUD operations. Developed user login, logout and Authentication

#### LANGUAGES

**Javascript** Python Ruby