#### PRERAK CHOKSI

Linkedin: https://www.linkedin.com/in/prerak13/

Medium: https://medium.com/@prerakchoksi

Email:choksi.prerak@tcs.com

Contact:7572825876

Git:https://github.com/prerak13

#### **Summary:**

I have worked as fullstack reactjs – spring boot developer for about 1 year 4 months and as a migration associate for 4 months at tcs-mbu Gandhinagar. Additionally I've done several java,python, ml certifications from various mooc sites.

### **Experience:**

TCS – Associate System Engineer	2 year
TCS- Internship	4 months

# **Technical Skills & Abilities:**

Programming Language	JavaScript, Java, python
Frameworks	Spring Boot, ReactJs, Sharepoint
Database	PostgreSQL, SQlite, MySql
Version Control Tool	GIT
Other tool	Sharegate

# **TCS Experience:**

Project	Gamification Engine
Team Size	5
Project Overview	Was previously engaged in the development of gamification engine. Using this engine businesses can use gamification approach to drive desired user behaviors that are advantageous to their brand. One common technique of gamification is to increase engagement by rewarding users who accomplish desired tasks. Rewards such as badges and points are used to elevate status by showcasing the talents, expertise, and accomplishments of users. Competition is another technique that can be used in gamification. The desire to appear on the leaderboard drives players to complete more tasks, in turn fueling deeper engagement. I had previously developed several backend apis and I am currently developing analytics portal for this engine. Using this portal, admin can keep a track user activities, configure rules and add new tasks.
Period	1 year 4months
Role	FullStack Developer
Technologies Used	ReactJS ,Java, Spring Boot, PostgreSQL, Git, AWS

Project	Aurizon SP Upgrade
Team Size	5

Project Overview	Afterwards worked as a team member for Aurizon sp upgrade project where we did sharepoint 2013 to online migration. I was mainly responsible for creating few powershell scripts, migration and remediation.
Period	4 months
Role	Developer
<b>Technologies Used</b>	Sharepoint, Powershell, Sharegate

- <u>Certification(LINK):</u>
  -Machine learning by Andrew Ng
  -Deep Learning Specialization by deeplearning.ai
   Python: Data Analysis