Malkeet Singh

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Education

• Bachelor of Technology in Electronics and Communications National Institute of Technology Kurukshetra, India (July'10-May'14)

Technical Skills

- Programming Languages: Python, C, C++, GraphQL
- Web Technologies: React, JavaScript, Angular, HTML, CSS, SASS.
- Framework: React, AngularJS.
- App Development: Flutter.
- Applications: Visual Studio Code, PyCharm.
- Cloud Services: Firebase, Google App Engine, Pub/sub.
- Database: Google Datastore.

Work Experience

• Senior Member Of Technical Staff (Full Stack Developer), BlueStacks, Gurgaon

(June'18-Present)

- Game.TV (Mobile esports platform). (Currently working)
 - * Managed implementation and deployment of Voice call feature as part of an effort to improve communication across gamers in the tournament.
 - $\ast\,$ Developed and roid and ios app using flutter with a team of 4.
 - * Made Line bot using Node JS over Google App Engine to help gamers to participate in the tournaments.
 - * Designed and developed Dashboard using React to host tournaments and backend was done using python.
 - * Developed a platform to share prizes from within the dashboard.
- BlueStacks World -
 - * Learnt React from scratch to work on BlueStacks World which was the prime face of BlueStacks and had around 1M Daily Active Users.
 - * Worked on BlueStacks store where users could purchase BlueStacks goodies.
- Companion -
 - * BlueStacks Companion was a product to give free goodies to the winners of daily and hourly quest winners. Users have to earn Quest Cards by playing more and more games, prizes were distributed to the top users.
- Appenter -
 - * Appcenter is very similar to play store, where all the apps are listed which users can install inside BlueStacks emulator.
- **Overwolf** (to add In-game overlays)
 - * Explored Overwolf a tech framework that allows 3rd party developers to easily build gaming apps in HTML and JavaScript, add In-game overlays, and get real-time game events
- Front End Developer, Nokia, Gurgaon

(July'17-May'18)

- * Designed and Developed the User Interface using Angular JS.
- Senior Systems Engineer, Infosys, Pune

(Feb'15-March'17)

* Developed the user interface for the corporate banking application using JavaScript framework Ember.js and enhancing the web app as per client requirements.

Projects

• Time Pass $(Nov^2\theta)$

- It is a perfect party game for every group whether it be friends, family, colleagues, or even an ice breaker for a group of strangers.
- Integrated voice call to level up the excitement during the game. Technologies Used: Flutter, Firebase, Agora.
- MSD Studio

(Nov'20)

- Worked on React, HTML5 and Sass during this project.
- Digipaper

(July'20)

- Digipaper is highly proficient to transform your device into an image scanner and PDF converter.
- The features includes Image scanning, Edges detection, PDF generation, Easy Sharing options, Copy text from image
- worked on Flutter and Kotlin during this project.
- Chat application

(Nov'18)

- Built msdtalkies, A real time chat application to connect with friends.
- Worked on Socket.io, Node JS and react during this project.