# **Ankit Gupta**

+91 6309 009 262 | ankigupta0807@gmail.com | LinkedIn

#### **Skills & Abilities**

 JavaScript, ReactJS, Typescript, Redux, HTML, CSS, Git, Apex, C++, MySQL, PHP, Salesforce SAQL, Salesforce SOQL

## **Experience**

#### Software engineering, member of technical staff | oracle cloud infrastructure | may '21 - present

- Working as a software developer with the OCI Console team, implementing UI features using ReactJs,
  Typescript and CSS
- · Involved in high level designing, and scoping exercises
- · Continuous monitoring and improving of performance for our web app
- · On-call experience, handles internal and external customer issues, and code deployments
- · Handles devops: automated canary test, logging, and runbooks to mitigate issues

### SOFTWARE ENGINEERING, MEMBER OF TECHNICAL STAFF | SALESFORCE | AUG '20 - MAY '21

- Developed UI modules to make data analytics apps smarter by allowing the selection of dynamic features based on the data available and configuration in the salesforce org
- Simplified the process of templatising apps by adding a one-click feature eliminating the need for third-party tools
- · Closely worked with PMs, UX team, solution consultants, and partners to deliver high quality analytics apps inside salesforce

#### SOFTWARE ENGINEERING, ASSOCIATE MEMBER OF TECHNICAL STAFF | SALESFORCE | MAY '19 - JULY '20

- Developed React based UI modules to effectively present the einstein apps installation success and failures
- · Managed the front end development of app installation wizard

#### SOFTWARE ENGINEER | GENERAL ELECTRICS | AUG '17 - MAY '19

- Designed and developed ReactJS based internal systems to track, analyse and improve the field servicing unit of GE Power
- Also managed end-to-end cloud implementations of the data analytics for the operations team of GE
  Power

#### IT INTERN | GENERAL ELECTRICS - DIGITAL | JAN '17 - JULY '17

· Worked on building web modules for outages/services for GE Power.

# Voluntary developer | Thapar University | july '15 - june '16

· Developed an end-to-end web platform to facilitate sharing of educational content between faculty and students

## **Education**

B.E. IN COMPUTER SCIENCES  $\mid 8.7 \text{ GPA} \mid 2017 \mid$  Thapar institute of engineering & technology, patiala