## Sanidhya Panwar

#### Full Stack Developer

As an unwavering learner and astute observer with three years of professional experience, I specialize in front-end development using ReactJS and back-end development with Java and Spring Boot. My perpetual readiness to acquire new knowledge is complemented by a proven commitment to excellence, as evidenced by multiple recognitions and awards for my outstanding contributions. Proficient in architecting robust solutions, I am dedicated to applying my skills effectively in real-world scenarios

Meerut, India

in linkedin.com/in/sanidhya-panwar-824504180

. +91-7895677940

sanidhyapanwar.github.io/

github.com/SanidhyaPanwar

#### **WORK EXPERIENCE**

### Full Stack Developer Barclays UK - BGSC

08/2022 - Present

Pune, Maharashtra

Barclays Global Service Center, India is a global capability center, supporting Barclays businesses worldwide in Technology, Operations and Functions.

#### Achievements/Tasks

- Working as a Full Stack Developer (ReactJS, Java Springboot, MySQL, Jenkins, APAAS), Collaborating with a Team of 10 Members and acting as an interface between 20+ teams interacting with our system.
- Tech Stack: Front End using ReactJS and backend on Java with Springboot with Gradle build script and the Database used is Oracle 19c with MySQL and the bot is deployed on APAAS through Jenkins pipelines built in house.
- First beta rollout resulted in 50% reduction of manual tickets.

Contact: Atul Bodke (Tech Lead) - Atul.bodke@gmail.com

# **Systems Engineer - Digital Cadre** TATA Consultancy Services - Verizon

08/2021 - 08/2022

New Delhi, India

Verizon is an American wireless network operator. TCS was the technology partner to provide resources to build their OneFiber Broadband Software.

#### Achievements/Tasks

- Worked as a Full Stack Developer (ReactJS + Java) while Collaborating with 30+ colleagues remotely with a core Agile Team of 16 Members.
- Goal was to Re-architect a multi-page web app into a single page web-app.
- Developed and Deployed changes as per requirement of Product Owner with accuracy and Tested software for bugs, fixed them along with documentation.

Contact: Girish Zope (Manager) - girish.z@tcs.com

## **EDUCATION**

## **Bachelor of Technology (CSE)**KIET Group of Institutions (AKTU)

08/2017 - 08/2021

Ghaziabad, Uttar Pradesh

## Acheivements

- Scored CGPA: 8.78 | (I-DIV HONS)
- Felicitated as Topper for 4 consecutive years
- Full scholarship based on merit
- Worked as Student Teaching Assistant in Innovation Center

## **Higher Secondary School (12th Class)**

Delhi Public School, Meerut (CBSE) | 83.80% | 2016

#### Senior Secondary School (10th Class)

Delhi Public School, Meerut (CBSE) || 9.60 CGPA || 2014

### **SKILLS**



### **PROJECTS**

#### DataBot (09/2022 - Present)

- It is a Chat Based Bot to provision data by extracting it from multiple downstream systems, filtering based on user needs and provisioning by reserving it based on user BRID.
- User need not have the knowledge of business logic behind the working of Systems to get Test data which reduced manual ticket load by 75%.
- Used ReactJS, Java, Springboot, MySQL, Jenkins, APAAS.

#### Verizon One Fiber 5G (08/2021 - 08/2022)

- Collaborated in building a full-stack web app to allow users to apply for Verizon One Fiber Broadband Service
- Restructured application flow while automating features used among 10 teams and cut down manual work by more than 60%.
- Tech Stack : ReactJS, Java with Springboot

#### Instagram Clone (04/2021 - 05/2021)

- Role: Full Stack Developer A simple MERN based clone of Instagram named Sanidhya Insta with basic features such as like, comment and password reset
- Developed using MERN Stack and Sendgrid for mailing service
- Project: https://github.com/SanidhyaPanwar/insta-clone

## OSI Farming Equipments (07/2020 - 09/2020)

- Role: BackEnd Developer.
- A Website to give Farming Equipment on Rent to the poor farmers who cannot afford to buy the Equipment themselves.
- Developed by using HTML, CSS, JS, Express, Node.js, MongoDB.
- Responsible for handling the Database as well as the Back End Routing.
- Project : https://github.com/SanidhyaPanwar/OSI-Farming