# **Debaseesh Sabat**

+919583681550 DEBASEESH.DESIGN@GMAIL.COM

PORTFOLIO: DEBASEESH.COM

MUMBAI, INDIA

### **OBJECTIVE**

Strive to innovate over new and existing technologies and make them more accessible and easier to use.

#### **EXPERIENCE**

# JIO PLATFORMS LTD.

**DEPUTY MANAGER - 2019 - PRESENT** 

- · Enabled and led data analytics and engineering within a cross-functional testing team.
- Ran complex gueries across multiple databases to generate RCAs.
- Developed KPIs, perform ad hoc analyses, generate multiple dashboards and their underlying database.
   This served valuable insights about customer behaviour and device performance, maximising the efficiency of the team by pulling focus to the main user pain points and gaps identified in the device behaviour.
- Quality checked end to end flow of data from the low level device environment to the final dashboard visible to the business team.
- Collaborated in development, deployment and monitoring performance of new software and hardware used by +12 million customers.
- Led sanity, UAT, regression and interoperability testing of new FTTX hardware and software.

#### **KARE4U HEALTHCARE SOLUTIONS**

INTERNSHIP(3 MONTHS) - 2018

- Evaluated multiple ML models to establish the best performing auto complete mechanism for a chatbot.
- Develop a chatbot where the user could book appointment with doctor across various hospitals and other health institutes.

### **EDUCATION**

### NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA

B.TECH IN COMPUTER SCIENCE AND ENGINEERING - 2019

## INTERNATIONAL INDIA SCHOOL, AL-JUBAIL

XII, CBSE - 2015

### PROFESSIONAL CERTIFICATIONS

#### INTERACTION DESIGN FOUNDATION

<u>Design Thinking: The Ultimate Guide</u> <u>Human Computer Interaction - HCI</u>

Data-Driven Design: Quantitative Research for UX

User Experience: The Beginner's Guide

### **GOOGLE UX DESIGN (COURSERA)**

Foundations of User Experience (UX) Design (1/7)

Build Wireframes and Low-Fidelity Prototypes (2/7)

Start the UX Design Process: Empathize, Define, and Ideate (3/7)

Conduct UX Research and Test Early Concepts (4/7)

Create High Fidelity Designs and Prototypes in Figma (5/7)

# **SKILLS**

Tools and Frameworks: Figma, Adobe XD, MS Office Suite, Zoomdata, Logi Composer, Apache Spark Programming: SQL, Scala, HTML, CSS, Python, Javascript