⊠ divyanshu.prasad.c2019@iitbombay.org

(+91) 8169886417

### **EDUCATION**

Indian Institute of Technology, Bombay, Mumbai, India

Bachelor of Technology in Chemical Engineering

*Jul.* 2015 – *Jul.* 2019

### **WORK EXPERIENCE**

# NetApp, Bangalore, KA

Business Analyst 2, Product Strategy and Data Science

Jul. 2022 - Present.

- Provided recommendations to address competition's increasing market share; analysed their strategy across customer segments, pricing and products
- o Build, published a webapp for calculating cross sell & performing cohort analysis for product penetration in installed base

Business Analyst 1, Product Strategy and Data Science

Feb. 2021 - Jun. 2022

- Saved 35% effort for a country's sales team keeping 98% revenue using ML to prioritize customer accounts; model adopted by 5 more countries with limited sales bandwidth
- Developed portfolio simplification strategy for 10 products; Analysed products positioning, adoption trends, features
  overlap, user personas, user journey maps, and competitor's portfolio; a new unified product Blue XP launched in Nov
- Built dynamic model to measure pricing strategy impact and forecast margins; **used by multiple teams for their AOP**
- Transformed discounting process through ML to improve gross margins; model is being added to CPQ system

## OYO Rooms, Gurgaon, HR

Associate Manager, Revenue Operations

*Nov.* 2020 – Feb. 2021

- o Formulated pricing strategies (accommodating COVID), for peak summer season, for 1800+ hotels across India
- o Built peak days identification model to identify peaks, in next 3 months, and apply surge pricing at various regional levels

### Business Analyst, Central Operations

Jul. 2019 – Sept. 2020

- Led a team of 12+ managers to launch 500+ kitchens across India within 4 months as part of business expansion team
- Spearheaded performance improvement measures & managed day-to-day operations for 1450+ food outlets PAN India
- Introduced a pre-signing **audit process tool** to carryout quality control, **saving 500+ man-hours** and operational costs
- Built a webapp, using dash, displaying critical information centrally for all business verticals, e.g. live room blocking information for hotels reducing blocked inventory by 3% and generating additional revenue potential of INR 2M/month
- Automated monthly reports using SQL & Python to track KPI's based on 6,00,000+ customer feedback & 30,000+ tickets
- Developed an **automated ticketing system**, recording custom metrics, using google apps script to **reduce TAT**, **Cost**, etc.

#### Bloom Energy, Bangalore, KA

Automation Engineer Intern, Received Letter of Recommendation for commendable work in the project

*May.* 2018 – Jun. 2018

- Extracted and analysed time series data of parameters generated by energy servers from MongoDB and MSSQL databases
- Reduced computation time from 6 hours to 1.5 hours (of existing system) using recursive estimation algorithms

# PROJECTS AND EXPERIENCES

# Hippie Hippos, Solana

NFT Collection

*Jan.* 2022 – Mar. 2022

- Made 10,000 NFTs on Solana blockchain using metaplex; successfully deployed candy machine for minting on devnet
- Programmed a discord bot to manage roles, calculate rarity and handle whitelists & airdrops for discord members

# Code in Place, Stanford University

Teacher Mentor, Section Leader

Apr. 2021 , Apr. 2020

- Guided a group of 15+ section leaders on teaching methods in Code in Place 2021
- Part of teaching team of Code in Place 2020; taught python programming in a section of 11 people from 5+ countries

## LEADERSHIP POSITIONS

Techfest, IIT Bombay

Events Manager (Received Letter of Appreciation from Dean of Research and Development)

*Mar.* 2017 – *Mar.* 2018

- Led a two tier team of 60+ as a part of 22 membered core team of the festival having 170k+ footfall & 74M+ budget
- Spearheaded showcase of 35 international exhibits from 10 countries and 126 institute exhibits (35% y-o-y increase)

## Performing Arts Festival, IIT Bombay

Overall Coordinator Fine Arts

May. 2019 – Jun. 2019

- Mentored a team of 5 hostels with 3000+ inmates for the scenic design and build of a 90 minutes theatrical performance
- o Bagged 1st position in the Fine Arts genre of the festival and awarded with Pillar of Performing Arts Festival

# **SKILLS & EXTRACURRICULARS**

**Programming Skills**: Proficient in Python, SQL, Tableau, Google Apps Script, familiar with R, Solana CLI **Sports**: **Brown III belt** in Karate; Won Bronze at an International Championship, 1 silver & 3 Bronze at State Championships