# **Parth Kaware**

♥ Chandrapur, Maharashtra, India 🗳 parthkaware@gmail.com 🗋 9623885793 🖬 linkedin.com/in/parth-kaware

# EXPERIENCE

# **Project Intern**

#### Dnnovate Technologies PVT LTD Remote

July 2022 - May 2023, Pune, Maharashtra, India ·

- Led a dynamic team of 5 through the end-to-end process of conceptualizing, developing, and launching 3 educational games and a comic book.
- These initiatives strategically cultivate children's mathematical and reasoning skills through the creation of engaging and interactive learning experiences.
- Authored 15+ clean and efficient code in both C# and Python, establishing a solid foundation for the games' functionality and ensuring a seamless user experience.
- Applied creative design expertise to craft 250+ captivating sprites and 3D assets, significantly enhancing the visual appeal of the educational games and contributing to their overall effectiveness in engaging the target audience.

# **EDUCATION**

# Master of Technology - MTech, Data Science and Artificial intelligence

Maharashtra State Skills University • Pune, Maharashtra, India • 2026

## **Bachelor of Engineering - BE, Information Technology**

St. Vincent Pallotti College of Engineering & Technology • Nagpur, Maharashtra, India • June 2023

#### High School Diploma, High school

Narayana Vidyalayam • Chandrapur, Maharashtra, India • April 2019

# COURSEWORK

# JP Morgan and Chase & Co. Corporate Analyst Development Program

Forage (remote) • 2024 • Data Visualization, Data Analytics, Python, Tableau.

- Created a dashboard about mortgages and loans for a customer database of 500+ entries using Tableau.
- Generated Live data feed of 20+ companies for traders using Python.

#### Boston Consulting Group Data Science Virtual Job Simulation

Forage (remote) • 2024 • Data Science, Data Modeling, Statistical Analysis, Data Transformation, Data Mining, Python

- Cleaned and Mined dataset of 500+ Customers to perform exploratory analysis of various subscription plans purchased by clients.
- Developed Churn Model for the performance analysis of power consumption by 200+ clients of a power generation company.
- Built a Predictive Model to demonstrate the Findings using python.

## **Commonwealth Bank Introduction to Data Science**

- Forage(remote) 2024 Data Analysis, Database Design, Data Processing, Data Anonymization,
- Created a Data Engineering Pipeline to gain insight of a supermarket transaction dataset containing more than 50000+ transactions.
- Performed Sentiment Analysis and Trend Analysis on more than 5000+ tweets to gain knowledge about customer feedback and
- Thoughts on making an informed decision for Public Relations.
- Developed a structured database to store tweets from CommBank account Storing 2000+ tweets, replies and mentions using SQL

## **AWS Academy Cloud Fundamentals**

AWS Academy (remote) • 2024 • Amazon Web Services

- Completed certification Course for amazon web services.
- Studied Fundamental Concepts and performed Hands-on modules for various technologies offered by AWS .

## INVOLVEMENT

# Coordinator

Nagpur, Maharashtra, India • Training and Placement Cell SVPCET • August 2021 - May 2023

- Served as the Coordinator of the Training and Placement Cell, actively contributing to the successful execution of placement drives for a cohort of 500+ students.
- Orchestrated and hosted placement drives on over 10 occasions for diverse companies.
- Collaborated with the human resource teams of participating companies, facilitating the seamless execution of recruitment.
- processes, and ultimately securing placements for more than 200 students.

#### **Graphic Design Volunteer**

Nagpur, Maharashtra, India • Google Developer Group Nagpur • July 2022 - November 2022

- Served as the Design Volunteer for Devfest 2022, Nagpur, the 2nd largest tech event in India organized under the Google Developer Group Nagpur.
- Assisted in the development of graphics and user interface elements for the event and its website with over 5000 engagements by developers across the nation.
- Facilitated cohesive teamwork by actively engaging with fellow volunteers, optimizing team performance among a team of 30 volunteers, and ensuring the seamless execution of event operations.

## SKILLS

**Technologies**: Data Science, Data Analytics, Data Visualization, Data Modeling, Data Mining, Data Engineering, Game Development Languages: Python, NumPy, Matplotlib, Pandas , SQL, C++

**Tools:** VS Code, Jupyter, Google Cloud Platform, Azure, AWS, PowerBI, Figma, Blender, Unity **Skills:** Teamwork, Problem-Solving, Analytical Skills, Research, Graphic Design, Project Management

Languages: English, Hindi, Japanese, Marathi