# Pratik Chandrakant Gotakhinde

## **Contact**

#### Adresse:

Körnerstraße, 7 Berlin-Spandau 13585

#### Telefon:

+49 15219382187

#### E-Mail:

pratik.gotakhinde@ue-germany.de

#### Nationality:

Indian

#### Social Links:

www.linkedin.com/in/pratik-gotakhinde

## **Certifications**

- Data science Bootcamp 2022 -Udemy May-2023 https://www.udemy.com/certificate/ UC-681041f0-d15c-4e45-8fd7-aea 7c2adbf7c/
- Introduction to Python Coding Ninjas January 2023 https://certificate.codingninjas.com/ view/b5a4edd38099bead
- From Data to Insights with Google Cloud-Coursera Dec-2022 https://www.coursera.org/account/a ccomplishments/specialization/certi ficate/B85E9JD7GEGM

# **Summery**

Motivated data enthusiast with a pursuing masters in a data science field and a passion for transforming raw data into meaningful business solutions. Skilled in using analytical tools to uncover trends and patterns that drive informed decision-making. Excellent communication skills and a collaborative mindset, ready to add value in a fast-paced environment.

# **Experience**

Senior Engineer Feb/2023-Mar/2023

#### Adani Power Limited, Jharkhand, India

Specialized in optimizing maintenance schedules and predicting equipment failures. Developed comprehensive data sets for all boiler motors and valves to support procurement decisions. Proficient in optimizing energy production processes to enhance efficiency and reduce operational costs.

Graduate Engineer Trainee August/2022-Jan/2023

## Adani Power Limited, Gujarat, India

Completed training and a month of industrial experience at Adani's biggest power plant and India's 2nd biggest power plant 4620MW.

Front-End Web Developer Intern Jan/2022-April/2022

Spark Computer Institute, Ichalkaranji, Kolhapur, Maharashtra, India Got hands on experience on HTML, CSS, JavaScript and React.js.

## **Education**

Mar/2025-Present

## University of Europe for Applied Scinces, Potsdam

M.Sc. Data Science

Aug/2018-Jun/2022

### Shivaji University Kolhapur, Maharashtra, India

B.Tech in Electronics Engineering Grade:2.10/4.00

# Language

English — Intermediate

German — Elementry

Marathi — Native

## **Skills**

Microsoft Office: Word, Excel, PowerPoint

Python, Data visualization using python and Power BI, Data analysis,

Statistics

Data cleansing, SQL, Supervised Learning