# PARTH **PRABHUNE**

GeeksForGeeks | Github | LinkedIn

+91-9075019189



parthprabhune12@gmail.com



Nashik



# SUMMARY

Enthusiastic Computer Engineering Graduate with a passion for problem-solving, critical thinking, and a deep fascination for everything related to data. As a dedicated and innovative technologist, I am on a quest to leverage my skills and knowledge to contribute to a dynamic and collaborative work atmosphere. My goal is to make a meaningful impact in the world of software engineering, while continuously expanding my horizons in data-driven solutions

# **EDUCATION**

## • Savitribai Phule Pune University

BE - Computer Engineering 2020 - 2024

Grade: **9.15/10** 

# Major Hemant Jakate Jr. College

Class - XII Grade: **78.92%** 

# • R.S. Mundle English School

Class - X Grade: **89.80%** 

## SKILLS

- Programming Languages Java, C, C++
- HTML and CSS
- JavaScript
- ReactJS, NextJS
- · NodeJS and ExpressJS
- MongoDB
- PostgreSQL
- TailwindCSS, Ionic framework

# CERTIFICATIONS

- Bits and Bytes of Computer Networking -By Google
- Financial Management By YALE
- AWS Academy Graduate By AWS

# EXTRA CURRICULAR

#### Treasurer - SPEAK UP!

 Rapport building service initiated in college. Conducted events such as debate competitions, meet-ups, Group discussions

# PROFESSIONAL EXPERIENCE

## **SMedhavyn**

SDE Intern | November 2023 - February 2024

- Building AI-based e-commerce application for custom printed clothes.
- **Tech Stack**: MedusaJS, Typescript, ExpressJS, NodeJS, PostgreSQL, Ionic, JIRA

#### **HomoBliss**

Frontend Developer Intern | Feb 2023 - May 2023

- Designing Layouts and implementing style features in podcast streaming service
- Tech Stack: Javascript, ReactJS, Figma, TailwindCSS

# **PROJECTS**

#### **BlogiFy**

- Developed and maintaining a full-stack blog website, offering a platform for sharing insights and engaging with a global audience."
- Tech Stack: ReactJS, NextJS, MongoDB, Prisma

# House Prices Prediction - USA (2003 - 2023)

- · Quauntitative Data analysis and model building
- Tech Stack: Jupyter Notebook
- Models: Linear Regression, SVR, Random Forest

# MunchMapp

- A pizza delivery responsive frontend with multiple options to user like selection, adding in cart, adding in liked items.
- Tech Stack: ReactJS, Javascript, REST APIs

### Atmos

- Weather forecasting website with support to various cities
- Tech Stack: ReactJS, Javascript, OpenWeatherAPI