

#### **Connect here**

pruthviraj.p@somaiya.edu

**(** +91 7620172617

Sion Mumbai India

www.pruthvirajp04.github.io

pruthviraj-patil-a76962210/

<u>pruthvirajp</u>

leetcode.com/pruthvirajp04

#### **Tools and Tech**

• Web and App Development

-React JS <u>Coursera Certified</u>

-React Native Coursera Certified

-Angular JS

-Worked with both MERN and MFAN stack

#### • Proficient Language-C,C++

-Solved 300 + problems using C++

-Good understanding of OOPS and Data structures and algorithms implemented in C++

#### • Databases used

-MySQL -MongoDB -Neo4J

Other tools

-Git and Github -UI/UX

# **Education Background**

 KJ Somaiya Institute of Technology Bachelors of Technology (BTech) in

2020-2024 GPA: 9.1

HSC (Vivekanand Jr College, Kolhapur)

Completed in 2020 Percentage: 94.15%

Computer Science

# Pruthviraj Patil

Web and Android Developer Competitive Programmer

#### **About Me**

Dedicated and detail-oriented Web and Android developer with a year of experience at industry level. I am a problem solver with great interest in competitve programming and always eager to learn and build optimized products.

### **Work Experience**

#### **Web and App Developer**

#### <u>Network People Service Technologies (NPST), Mumbai</u>

DEC 2022 - Present

- Working on MEAN stack with Angular, also contributed on projects with React and React Native as framework
- Developed the front end in Angular with wireframes
- · Worked with databases like Neo4J
- Worked with microservices and API Integration

#### React Developer Career High

JUN 2022 - AUG 2022

Created a front end website using React JS for the C Cube

# **Projects**

# Faculty Profile Management System (FPMS) <u>Deployed at www.fpms.kjsieit.com</u>

- Built on MERN stack with React JS as front end and Node JS as backend with MongoDB as the database.
- Currently used by all the faculties of KJSIT , Sion.

#### **SummAlrizer**

#### **Github Link**

- It summarizes the whole online meeting transcripts, converts speech to text and highlights key points.
- Achieved by training a Machine Learning model
- SummAlrizer is a product featured till semi-finals at Mastek Deep Blue Season 8

# Roles of responsibilities and Achievements

Semi Finalist at Mastek Deep Blue Certificate
Season 8

Google DSC Faciliator at college Link campus for Kotlin Compose Camp

Organized Hacktober Fest 2022 <u>Github Link</u>

GSSoC contributor 2023 <u>Certificate</u>