# AKASH YEOLE

# Software Engineer

akashyeole02@gmail.com | 7757992429 | Pune

Website | CodeForces | LeetCode | CodeChef | GitHub | Linkedin

#### **EDUCATION**

### Vishwakarma Institute of Information Technology

Pune, MH

Bachelor of Technology in Computer Science

December 2021 to June 2024

CGPA: 9.62

K. K. Wagh Polytechnic

Diploma in Computer Technology

Percentage: 96.69%

Nashik, MH

July 2018 to August 2021

# EXPERIENCE

#### Infineon Technolgies | Software Engineer Intern

Bangalore | July 2023 to May 2024

- Worked on Digital design system, built HTML web components(stepper, sidebar & progressbar) using **Stencil JS** and **Storbook JS**. These DDS components has 2000+ install on npmjs repository.
- Wrote **Python** script to download 1000+ files from source and upload to a remote FTP server for the migration tasks.
- Worked on a **Python** script that normalizes the file names and makes them SEO friendly. This script helped all the division in company to normalize more than 1000 existing files.

# SKILLS

Programming Languages: Javascript, Typescript, Go, Python

Libraries / Frameworks: React JS, Express JS, Mongoose, Node JS, Stencil JS

Tools / Platforms: Git, Linux

Databases: Mongo DB, MySQL

Other: Debugging, Data Structures and Algorithms, OOPs

#### **PROJECTS**

# Flat & Mate Finder | Link Backend | Link Frontend | React JS, Mongo DB, REST API, JWT Auth

- Created a **MERN** Stack web app for finding flats or flatmates, with **ReactJS** frontend and **ExpressJS** on backend, using MongoDB Atlas and **Mongoose** for storing user data.
- Integrated **Google Maps API** for plotting flat locations and HERE API for geocoding addresses, enhancing the application's functionality and user experience.

#### Flowers Classifier | Link

Flask, Machine Learning, Keras

- Developed a flower identification web app using **Flask**, processing images to predict flower types.
- Trained a **3-layer CNN** model with **Keras** for accurate flower classification.

# Codeforces Problem Picker Extension | Link Github | Link Addon

HTML, Javascript

- Developed a browser extension that offers random problem selection on codeforces.com within specified difficulty range, accessible via a button added on the navigation bar.
- Achieved over 100+ downloads on Edge Addon store, indicating user interest.

# Workout Buddy | Link

Mongo DB, Express, React JS, Node JS

- Created a MERN stack app for tracking workouts, with ReactJS frontend allowing easy exercise input.
- Used **NodeJS** on backend, connecting to **MongoDB** with Mongoose to data on MongoDB Atlas.

#### CERTIFICATIONS

- Python for Everybody Coursera
- AWS Cloud Academy Foundations AWS

#### ACHIEVEMENTS

Won Code Royale: Coding Competition by CSI-VIIT (Won Cash Prize)

ICPC Regionalist '23

Knight on LeetCode (Top 4% in world, 1900+ Max Rating)

3 Star on Codechef (1775 Max Rating)

Top 6/104 '7 Days of Code Challenge' by CSI-VIIT

Solved over 1500+ Coding Problems across all platforms

Pupil on CodeForces