# Subham Badatya

+91~6371650085 | subhambadatya1234@gmail.com | linkedin.co/in/subhambadatya63 | github.com/subhambadatya63

## Summary

Python Full-Stack Developer with Expertise in Django, Flask, and Angular, specializing in building scalable and efficient web applications. Experienced in optimizing database queries (MySQL, MongoDB) and developing RESTful APIs. Developed high-performance applications that improved response times and enhanced user engagement. Looking to contribute technical expertise in a dynamic environment.

## Projects

## To-Do List Application | HTML, CSS, JavaScript

- Designed a task management app that streamlined productivity, showcased in personal portfolio.
- Implemented a responsive interface to ensure a seamless experience on all devices.
- Live Preview:
- Live Preview: To-Do-List

## Weather App | Angular, Typescript, HTML, CSS, Weather API

- Developed a real-time weather app, available on GitHub, with positive feedback from users.
- Implemented real-time weather updates with a user-friendly search functionality for retrieving city-specific weather data.
- Live Preview: Weather App

#### Personal Portfolio Website | Frontend

- Developed a responsive personal portfolio website to showcase my projects, skills, and resume. Integrated smooth navigation, modern UI design, and project links to demonstrate full-stack development capabilities.
- Integrated contact form / social media links / download resume functionality to increase interactivity...
- Live Preview: Portfolio Website

#### Digital Clock | HTML, CSS, JavaScript

- Created a real-time digital clock using HTML, CSS, and JavaScript.
- Used JavaScript's Date object and setInterval() for dynamic time updates.
- Applied DOM manipulation for live rendering of time on the web page.
- Live Preview: Digital Clock

#### EDUCATION

#### Gandhi Academy of Technology and Engineering

Master of Computer Application (MCA)

Berhampur, Ganjam Aug 2022 – July 2024

# Khemundi Degree College

 $Bachelor\ of\ Science\ (BSc)$ 

Digapahandi, Ganjam Aug 2019 – Nov 2022

## SKILLS

Programming Languages: Python, JavaScript, TypeScript, Java, C, HTML, CSS

Frameworks: Django, Flask, Angular, RESTful APIs

Tools: Git/GitHub, VS Code, PyCharm, IntelliJ, Jupyter Notebook

Databases: MySQL, MongoDB

Other Skills: Pandas, NumPy, Matplotlib, AWS, Bootstrap, Firebase