# SUBIR KUMAR BEHERA

Bhubaneswar, Odisha

+91 89174 98089

subirbehera1999@gmail.com

# **OBJECTIVE**

As a graduate with a strong foundation in Python, SQL, HTML, CSS, JavaScript, Django framework, and aptitude knowledge, I am seeking an entry-level position in software development to apply my skills, contribute to innovative projects, and grow within a dynamic team

#### EDUCATION

#### Matriculation

Saraswati shishu bidya mandir, Ramaharinagar

Passing year: 2014 Obtained Score: 73.33%

Intermediate Education

Khallikote junior college, Berhampur

Passing year: 2016 Obtained Score: 63%

#### **Bachelor of commerce**

Khallikote autonomous college, Berhampur

Passing year: 2022 Obtained Score: 54.37%

# TECHNICAL SKILLS

• Programming skills: Python, Javascript

• Testing: Selenium

• Web technologies: HTML, CSS, Django framework, Bootstrap

• Database : SQL(Oracle database, MySQL)

• Tools: MS Excel, Visual studio code, git

• Aptitude skills: Strong analyticcal and arithmatic Problem solving skills

• UI/UX Tools : Figma, Adobe XD

• Graphic design: canva

# SOFT SKILLS

- Excellent communication and teamwork abilities.
- self-motivated and committed to deliver high-quality work.
- Eagerness to learn and adapt new technologies.

#### PROJECTS

#### **Project Overview & skills used**

 I developed multiple business portfolio websites for various business purpose like, photography business, NGO group and web design company, which are located in Bhubaneswar, utilized HTML, CSS, and JavaScript to enhance user experience and showcase the company's services effectively.

#### website link:

- https://karmatatooz.com
- https://arushifilms.com
- https://socialdevelops.com
- https://utkalkrantifoundation.org

## Weather Forecasting web application

#### Overview & Skills used

• I Developed a user-friendly web application that allows user to input a location and receive up-to-the-minute real-time weather information. Integrated a weather API for data retrieval and provided an intuitive interface for users to access. it can store user searched data in database. i used HTML, CSS, JavaScript, Django, python, Bootstrap, API Integration

### **Project Link:**

• github.com/subirbehera1999/weatherAPI\_public