

SUBRAT PRADHAN

FULLSTACK DEVELOPER

Bhubaneswar, Odisha, India

• +919556036559

• subratkanha354@gmail.com

CAREER OBJECT: -

To secure a developer position in a forward-thinking and growth-oriented organization where I can apply my knowledge of Python, web technologies (HTML, CSS, JavaScript), and database systems (MySQL, Oracle) to build efficient and user-centric solutions. I aim to contribute to innovative software development projects, enhance system performance, and collaborate effectively with cross-functional teams. With a proactive mindset, strong problem-solving skills, and a passion for continuous learning, I am committed to driving organizational success while advancing my career in the tech industry.

PROJECT: -

DIGITAL BANKING: Develop a site using HTML, CSS, JavaScript, MySQL. Designed app to structure of a bank work. How bank structure work and which work done in bank and how. Utilized database for store data and retrieve it when it needs. The database store of users and admin data. Measured factors such as open account, add beneficiary account and mini statement of user.

CAREERHUB: Django-based Job Portal Developed a role-based job portal using **Python, Django, HTML, CSS, Bootstrap, and SQLite**. Implemented secure user authentication with role-based dashboards for employers and job seekers. Features include job posting, editing, deletion, application tracking, and a responsive UI.
URL: <http://127.0.0.1:8000/> (Local Development)

Management Skill: Good Communication, Time management, Team Leading and Flexibility.

TechSkills:

- **Python** Good knowledge on Object Oriented Programming (OOPS) concepts like. Object Class, String Class, Abstraction, Encapsulation, Constructors and Datatypes, Identifiers, Keywords, Functions, Loops, Recursions, Filter, Map and Collection datatypes such as (STRING, LIST, TUPLE, SET, DICT).
- **SQL (DDL, DML, TCL, DCL, DQL)**, Joins, Sub-queries, Grouping and Function. Also, learned about Normalization and ER-diagrams.
- **HTML5** Create the layout of the web pages. Heading, Styles, Formatting, Comments, image, Title.
- **CSS3** Style the Web Pages. Color, Borders, Size, Transforms. JavaScript: - Generate HTML page with a Dynamic web page. Data Type, Variables, Function, Method.
- **JavaScript** Generate HTML page with a Dynamic Web Page, Data type, Variables, Function, Method.
- **Django** is a high-level Python web framework for fast development and clean design. It supports project setup, app creation, CRUD operations, database integration (SQLite/MySQL), authentication, sessions, cookies, media handling, and API development. With its admin panel, secure login, and responsive templates, it helps build dynamic web apps and can integrate payment gateways.

EDUCATION:

Master's Degree (2022-24): Kalinga Institute of Industrial Technology, Bhubaneswar (MCA).	7.25
Bachelor's Degree (2019-22): Govindupur Degree College, Cuttack. (Chemistry).	8.76
Higher Secondary Education (2017-19): Jupiter Sc & COM. H.S School, Bhubaneswar.	46.83%
Secondary Education (2016-2017): Niali High School, Niali, Cuttack.	77.83%