Pratham Patnaik

969-200-3245 *| prathampatnaik001*@gmail.com

[linkedin.com/in/prathampatnaik](https://linkedin.com/in/joydeep9905) |[github.com/prathampatnaik](https://github.com/joydeep9905)

CAREER SUMMARY

Motivated B.Tech Computer Science student with a fervent interest in software development and technology. Proficient in coding languages and algorithms, with a strong foundation in computer science principles. Possesses excellent communication skills and a proactive approach to self-growth and learning. Eager to apply technical knowledge and problem-solving abilities to contribute to innovative projects and drive advancements in the field of software development.

EDUCATION

**Siksha ’O’ Anusandhan University (ITER)** Bhubaneswar, India

*Bachelor of Technology in Computer Science Engineering (CGPA 7.93) Continuing*

**Bidyarthi Science HS School** Nabarangpur, India

*Senior Secondary Education(Secured 78.83%) 2021*

**DAV Model SR SEC School** jeypore, India

*Secondary Education(Secured 79.00%) 2019*

PROJECTS

**Basic Calculator using Client - Server Architecture** *| Java* Dec. 2023 – Jan. 2024

* Created a Basic Calculator in Java, that leverages networking and client-server communication skills.
* Implemented robust multi-threading to manage concurrent client connections, ensuring optimal performance.

**Portfolio website using basic web development** *| HTML/CSS/JAVA SCRIPT* jan. 2024 – Jan. 2024

* Created a Responsive Portfolio website using HTML, JAVA SCRIPT and CSS.

Certification and Badges

* Micro certification on Service Now.
* Course Badge - On Demand - Application Development Fundamentals.
* Course Badge - On Demand - Introduction to Scripting in ServiceNow.
* Course Badge - On Demand - ServiceNow Administration Fundamentals – Equivalency.
* Course Badge - On Demand - Welcome to Service Now.

Training

* Service Now System Administration.
* Service Now Application Developer.

ACHIEVEMENTS (Coding)

* [Solved 50+ problems on GeeksforGeeks.](https://auth.geeksforgeeks.org/user/joydeepsutradhar)
* Solved 40+ problems on HackerRank.

TECHNICAL SKILLS

**Languages**: Java, Python, C, HTML/CSS, DBMS

**Libraries & Frameworks**: JQuery, Bootstrap

**Tools & OS**: VS Code, Eclipse, Linux, UNIX shell

**Databases**: MySQL, Oracle Database

SEMINARS

* Attended Session of PWC AC-CLOUD DIGITAL LAUNCHPAD PROGRAM.
* Attended Session of LTI Mindtree.
* Attended Session of TCS, TATA etc.

EXTRA CURRICULAR ACTIVITIES

* Technology and Innovation: Hackathons or tech-related projects.
* Sports and Athletics: participating in sports events
* Academic Achievements: Excelled in mathematics, achieving constantly high grades and awards.
* Flim club member: Active participant in film club, contributing to scriptwriting, directing.