SUBHADEEP DUTTA

Durgapur, West Bengal | +91 9002319749 | EMail | Linkedin | GitHub | Portfolio

SUMMARY:

Passionate Web Developer With A Strong Focus On Frontend Technologies, Particularly React JS. Experienced In Crafting Elegant User Interfaces And Optimizing User Experiences. Proficient In Full-Stack Development, With A Keen Interest In Staying Updated On The Latest Industry Trends And Technologies.

TECHNICAL SKILLS:

Frontend: HTML, CSS, JavaScript, ReactJs, jQuery, BootStrap, PHP

Backend: NodeJS, ExpressJS, TypeScripts

Database: MySQL, MongoDB

Programing Language: C++, Python, Java (Basic)

EXPERIENCE:

•	Web Development Intern- Oasis Infobyte Feb 2024 - Mar 2024	<u>Certificate</u>
•	Web Development Intern- CodeAlpha Feb 2024 - Feb 2024	<u>Certificate</u>
•	Web Development Intern- CodersCave Jan 2024 - Jan 2024	<u>Certificate</u>
•	Web Development Intern- CodSoft Sep 2023 - Sep 2023	<u>Certificate</u>

PROJECTS:

[Link] Real Time Chat App - Open Source Contribution - Front End & Backend Development Tech Stack: HTML, CSS, JavaScript, React Js, Node JS, MongoDB

- Front End Development with HTML,CSS,JavaScript for Creating interacting user responsive interface.
- Backend Development with React Js, Node Js for Real Time socket.io connection with multiple users.
- Database With MongoDB for save user login details & chats.

[Link] React Meal Project - Open Source Contribution - Front End & Backend Development Tech Stack: HTML, CSS, JavaScript, React Js, Node Js

- Front End Development with HTML,CSS,JavaScript for Creating interacting user responsive interface.
- Backend Development with React Js, Node Js for for count order no of meal

[Link] Food Order Website - Open Source Contribution - Front End Development

Tech Stack: HTML, CSS, JavaScript

• Front End Development with HTML,CSS,JavaScript for Creating interacting user responsive interface.

EDUCATION:

BANKURA UNNAYANI INSTITUTE OF ENGINEERING | BTECH IN INFORMATION TECHNOLOGY | AUG 2022-AUG2025

NAZRUL CENTENARY POLYTECHNIC | DIPLOMA IN ELECTRONICS & INSTRUMENTATION ENGINEERING | AUG 2019-JULY2022