SURAJ PRADHAN

SurajPradhan713522@gmail.com | (+91) 7978844234



in /suraj-pradhan

Summary

Motivated and detail-oriented aspiring programmer with hands-on experience in web development. Completed specialized courses provided by Google and Duke University via Coursera, gaining foundational and practical skills in programming and web technologies.

SKILLS

- Java,C,C++(Basic)
- * HTML, CSS, Javascript
- Python (Basic),SQL

EXPERIENCE

EDUCATION

- Master Of Computer Appliction(MCA) | Trident Academy Of Technology, Bhubaneswar
 SEP 2023-present
- ❖ B.Sc In Computer Science | Samanta Chandra Sekhar(S.C.S) Autonomous College,Puri 78.12% | APR 2020-MAY 2023
- ❖ XII(CHSE)|Samanta Chandra Sekhar(S.C.S) Jr. College,Puri69%|2018-2020❖ X(BSE)|BSS PVM School,Puri81%|2018
- ❖ Development Intern | TechOctaNet Services Pvt Ltd-June 2024 (2 months) Assisted in developing and maintaining software applications, collaborating with cross-functional teams, and enhancing project efficiency through research and code reviews. (HTML,CSS,JavaScript, Java)
- ❖ Web Development Virtual Intern | CodSoft(4 week)-June 2024 (4 weeks) Focused on learning and developing new skills, and gaining hands-on knowledge through tasks and projects.

ACHIEVEMENTS

- Crash Course on Python Google (via Coursera), Feb 2024: Learned Python fundamentals, functions, error handling, and built projects.
- Programming Fundamentals in HTML, CSS, and JavaScript Duke University (via Coursera), Apr 2024: Acquired web development skills and completed several projects.
- Introduction to C Programming, Cloud Computing, and IoT NPTEL: Covered C programming, cloud services (IaaS, PaaS, SaaS), and IoT fundamentals, including hardware-software integration and communication protocols.

ACADEMIC PROJECT

Portfolio Project Description: Developed a portfolio project showcasing programming skills and projects.Software Used: [HTML,CSS,JAVASCRIPT]

Student Attendance Management System (Ongoing)Description: Creating a system for automated attendance recording and analysis.Software Used: [HTML,CSS,JAVASCRIPT]