

Debarchana Mahapatra Full Stack Developer

www.linkedin.com/in/debarchanamahapatra-092294159 -

https://debarchanamahapatra.github.io/Debarchana-Mahapatra-portfolio/

123debarchanamahapatra@g mail.com

About Me

I am an aspiring software developer with experience and extensive education in software development.Fluent in English with excellent communication and interpersonal skills. A fast learner with time management skills .Strong work ethic to drive product success and process efficiency.

Certification

- Meta Front-End Developer program taught by meta staff. Introduction to Back-End Development with 100%Grade. Introduction to Front-End Development with 100% Grade.
- Full Stack Developer JAVA, J2EE, JDBC with mysql, SPRING BOOT, HTML, CSS, JAVASCRIPT, MYSQL From JSpider.
- Completed course and project available in github From HarvardX University CS50W through edx.
 - 1..HTML, CSS, JavaScript
 - 2.Python
 - 3.Django.
 - 4.SQL, Models, and Migrations.
 - 5.User Interfaces.
 - 6.Testing CI/CD.
 - 7.Scalability and Security.
- Introduction to Web Development with HTML, CSS, Javascriptby IBM in Coursera with grade.

Education Background

- JavaJSpider, Noida Full stack Developer course Feb 2023 - August 2023. Bachelor's in
- Technology 2016-2020 in Mechanical **Engineering from Government** College Of Engineering, Kalahandi with 7.81cgpa.
- Completed class 10 From Ruchika High School (ICSE, BBSR, Odisha with 76.7%.
- Completed my class 12 in PCMB From GSREM(CBSE),BBSR,Odisha with 65.2%.

Project

- Completed aN E-commerce website using React.is and Rest API, npm at Annalect.
- Completed a web based calculator using Html,css,Js with Coding Samurai intership.
- Completed a Content managaement tool.
- Created ASP.NET Core web application with database access with CRUD operation using MYSQL.

Experience

- Web Developer at Annalect, Gurgaon from September 22,2023 onwards.
- Full Stack Developer intern at BHARAT INTERN September 10,2023 to October 10,2023.
- Web Developer intern with Coding Samurai September 7,2023 to October 5,2023.

Skills

- 1. Theoretical Skills: Data Structures, Objectoriented design, Operating Systems, Kelational **Databases**
- 2. Coding Languages: Java , Javascript, Python.
- 3. Database Management: MySQL.
- 4. App Development: Java, Asp. Net core.
- 5. Web Development: HTML5, CSS, Javascript, Reactis, Nodejs, Bootstrap.