Arya Sharma

8318877957 | aryasharma16125@gmail.com | https://www.linkedin.com/in/arya-sharma-483480216/

Education

Babu Banarasi Das Institute University

Lucknow

Bachelor of Computer Applications

2020-2023

• percentage: 85.56%

Shri Durga Bal Vidya Mandir Inter College

Raebareli

12th Class from UP Board percentage: 67.6%

2018-2019

Shri Durga Bal Vidya Mandir Inter College

Raebareli

10th Class from UP Board

2016-2017

•percentage: 87.6% Technical

Skills

Languages: C,Java, Javascript

Databases: MongoDB

Technologies: Nodejs and HTML-CSS

Platform used: Visual Studio Code, Postman and Github

Projects

User Authentication | *NodeJS,ExpressJS and MongoDB*

Aug 2022 - Sep 2022

Developed the backend components of a web application using Node.js and MongoDB to implement secure user authentication and authorization functionalities.

Digihub | Javascript , Node JS , Express , React-Js and MongoDB

June 2023

 The Digihub project addresses several challenges faced by students of Digipodium in accessing and verifying their digital badges and certificates.

Students face difficulties in obtaining their credentials and often struggle with the manual verification process, which involves submitting physical copies or manually entering details.

Form Validation | Javascript, HTML, CSS

March 2023

- * Implemented form validation techniques using regex to ensure that the data entered by users is in the correct format
- * Used regex patterns to validate fields such as phone numbers, email addresses, and dates to ensure that the information entered is accurate and meets the expected format.

Certification and Experience

Mobiloitte Technologies India Pvt. Ltd.

Feb 2023-Aug 2023 Delhi

NodelS Intern

* As Node.js developer, I underwent comprehensive training in server-side JavaScript programming, acquiring practical expertise in building scalable web applications and integrating various APIs to create dynamic and efficient systems.

Certification On MERN Stack Development

Feb 2023-June 2023

Digipodium Insitute Lucknow