SUBIYA SULTANA

Web developer.

Plot no 203
Shastripuram, Hyderabad
+91 7995749118
itsmesubiya@gmail.com
https://github.com/subiya-sultana

EDUCATION

Engineering (2023 - Present)

YEAR: 2nd year

COURSE: Artificial Intelligence And Data Science. COLLEGE: ISL Engineering College, Hyderabad.

Diploma (2020 - 2023)

CGPA: 9.32/10

COURSE: Computer Science.

COLLEGE: Quli Qutub Shah Government Polytechnic, Hyderabad.

High school (passed year -2020)

CGPA: 9.2/10

SCHOOL: Adams High School, Hyderabad.

TRAINING AND EXPERIENCE

Web Application Development (Jun 2022 - nov 2022)

DURATION: 6 Months

COMPANY: Industech solutions, koti, Hyderabad.

PROJECTS

Task Management Website —

https://aithub.com/subiva-sultana/TaskManagementSystem

- Technologies Used: Html, Css, jquery, Php and Mysql.
- FEATURES: User Autetication, Real time updates, Password hashing, Profile management, Data security, sorting and filtering etc.

Student DBMS —

https://github.com/subiya-sultana/StudentDBMS

- Technologies Used: Html, Css, jquery, Nodejs and MongoDb.
- FEATURES: Role-based Acess control, Multipage, searching and sorting, responsiveness etc.

Personal porfolio —

https://subiva-sultana.github.io/portfolio/

- Technologies Used: Html, Css, React.js, formspree etc..
- FEATURES: Responsive design, User-friendly Navigation, Interactive elements and animations etc.

WEB DEVELOPMENT SKILLS

- Frontend: Html5, CSS3, JavaScript, Bootstrap, Tailwind, Sass, Jquery, React.js.
- Backend: Php, Laravel, Node.js, Express.js.
- Databases: MySql, MongoDB
- Other: Git, Github, Wordpress, Seo, C, C++, Java, Python etc.

SOFT SKILLS

- Adaptability.
- TeamWork.
- Effective Writing.
- Project Management.
- Communication.
- Time Management.

MINI PROJECTS

- Case Converter: built a tool to convert text between lower case, upper case, capitalized, or alternating case easily using React and Bootstrap primarily.
- Travel Website Frontend:
 Built Singlepage, Responsive
 Travel website Frontend
 Using Html, css, Js, Jquery.
- University Website: Built Multi page and Responsive University website using Html, Css, Js, Jquery.