Basit Zaman

GET IN TOUCH!

Mobile: +91-7889548455 Email: basit.zaman@outlook.com

PERSONAL DETAILS

Current Location srinagarDate of Birth May 21, 2001

• Gender Male

SKILLS

- HTML
- CSS
- Javascript
- PHP
- Node.Js
- React.Js
- Express
- MongoDB
- Bootstrap
- Wordpress
- Photoshop

CERTIFICATIONS

- technical support fundamentals
- The Bits and Bytes of Computer Networking

LANGUAGES KNOWN

- English (Both)
- Urdu (Both)
- Hindi (Spoken)
- Kashmiri (Spoken)

EDUCATION

Graduation

Course B.Tech/B.E. (Computer Science)
College Central University of Kashmir, Ganderbal

Year of Passing Graduating in Jul 2023

Class XII

Board Name J & K
Medium English
Year of Passing 2018
Percentage 76%

Class X

Board Name J & K
Medium English
Year of Passing 2016
Percentage 85%

PROJECTS

E-VOTING DAPP USING BLOCKCHAIN, November 2022 - May 2023

• The project is based on a permissioned blockchain using GO-Ethereum (GETH) The structure of the blockchain consists of two types of blocks namely level 0 block and level 1 block. The consensus algorithm will be implemented as Proof of authority as identity is at stake when it comes to voting

E-Library Management System, January 2023 - January 2023

• This Library Management System Project has been developed using PHP language with MySQL Database, JavaScript and Bootstrap 5 library. Under this Library Management System there are main two user, one is Admin or Librarian and Other is Student or User who will borrowed book from Library. In this Library Management System Admin or Librarian can maintain all data like add or manage category, authors, books, issued book returned book etc. Here Admin or Library is the key role in the management of this Library Management System Online.

Responsive User login system with admin panel, March 2023 - March 2023

• The Login and Registration System In PHP is a simple mini project. The project contains the user side and admin side. The user can login to the system if he or she already have an account. Otherwise, you have to fill the registration form first, then login into the system. Admin can manage all registered users. Admin can update the user information and delete the user and admin can change their own password.