BASIT MIR COMPUTER SCIENCE ENGINEER

CONTACT

■ basitmir7.github.io

www.github.com/basitmir7

in www.linkedin.com/in/basit-mehraj

Srinagar, Jammu & kashmir

EDUCATION

B.TECH - COMPUTER SCIENCE AND ENGINEERING | 2017-2021

ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY, AWANTIPORA CGPA - 7.24

SOFT SKILLS

• Self-

CommunicationTeam work

• Problem Solving

management

FlexibilityFast learner

SKILLS

TECHNICAL

- HTML5
- CSS3
- JavaScript
- ReactJs
- UI development
- Responsive Design
- bootstrap
- 100000
- JQuery
- C++
- UI/UX designing
- Git
- MySQl, mongoDB
- MS excel, MS word

LANGUAGES

- English (Full Professional proficiency)
- Urdu

PROFILE

Responsible, Innovative, passionate and committed individual with a get-it-done approach.

I am seeking opportunities to join an organization that can help me in enhancing my skills, strengthening my knowledge and realizing my potential. I am willing to explore a wide variety of opportunities that can help me gain perspective. where I can apply my knowledge and skills for continuous improvement.

COURSES AND CERTIFICATIONS

WEB DESIGNING | NOV 2019- JAN 2020 UDEMY

RESPONSIVE DESIGN | MAR 2022

RESPONSIVE WEB DESIGN USING HTML, CSS , JAVASCRIPT AND BOOTSTRAP ISSUED BY EDUCBA
ID: WCZKJ2DRK

HTML, CSS AND JAVASCRIPT TEST | MAR 2022

RANKED TOP 25% IN ONLINE TEST CONDUCTED BY TESTDOME ID:

https://app.testdome.com/cert/d5ac6de9dde14c3ca3a28 2fbaece2ed1

FRONTEND DEVELOPMENT IN REACT | FEB 2022- APR 2022 AUTHORISED BY HONK KONG UVIVERSITY ISSUED BY COURSERA ID:

HTTPS://COURSERA.ORG/VERIFY/8H7QZJYPCK6G

WORK EXPERIENCE

PROGRAMMING IN C++ INTERN | DEC 2020- JAN 2021 SOVERIEGN INFOTECH, SRINAGAR

PROJECTS

- Worked on frontend development of projects including various technologies such as HTML, CSS and JavaScript, jQuery and bootstrap. For work samples visit my portfolio.
- Worked on responsive UI designs and layouts.
 Integrating and using API's for web applications.
- Final semester project- The project was to build a ecommerce B2C marketplace for horticulture products with best possible UI. It was created using HTML5, CSS3, JavaScript, Bootstrap, EJS,Nodejs,express.js and MongoDB.