

CONTACT

Mobile +880 1719 317674

Email hasanmehedi4114@gmail.com

Address
Natore Sugar Mills,
Natore Sadar, Natore - 6400

SKILLS

Programming Languages: C, Java, C#, Python, JavaScript

Frameworks:

HTML, CSS, Java Swing, XML, React.

Database:

MSSQL, Oracle, MongoDB.

MS Office Course:

Word, PowerPoint, Excel

ACTIVITIES

Notre Dame Nature Study Club Executive Member

AUST Innovation and Design Club Sub-Executive Member

REFERENCE

Ms. Syeda Shabnam Hasan Mobile: 01914130189 Email: Shabnam.cse@aust.edu

MEHEDI HASAN

Fresh Graduate, major in CSE

EDUCATION

B.Sc in Computer Science and Engineering

2018-2022 | Ahsanullah University of Science and Technology CGPA: 2.85 out of 4.00

Higher Secondary School Certificate

2015 – 2017 | Notre Dame College GPA: 5.00 out of 5.00

Secondary School Certificate

2015 | Natore Sugar Mills High School GPA: 5.00 out of 5.00

PROJECTS

Baby Toy Market Place

<u>Live Link | Client Repository | Server Repository</u>

- User can add Toy, edit all his toys and see all details
- To add a toy user must be login
- A user sees all details of every toy added by another user

Timely Talents

Live Link | Repository Link

- A user can apply through this medium
- To apply, a user must be login
- This website stores all previous applications of a user

Knowledge Cafe

Live Link | Repository Link

- All Blogs contain some information
- A user can bookmark an article
- Calculation of time spent on this article

Medical Help (Android)

Repository Link

- By this a user will know about his hygiene. He will get all the health tips according to his height and weight. You can consult any doctor.
- Technologies used: C#, Android.

Predicting Depression using Social Media Posts (ML)

- A social media user's post analysis is detected to detect whether that user is suffering from depression.
- Technologies used: Machine Learning Algorithm.