

SM. MOSTAFA JAMAL

JUNIOR SOFTWARE DEVELOPER



Phone: +88 01855 536222

Email: sm.mostafajamal@outlook.com

Address: Bandar, Ward 37, Chittagong,
Bangladesh

LinkedIn: <https://www.linkedin.com/in/sm-mostafajamal/>

Portfolio: <https://sm-mostafajamal.netlify.app/>

GitHub: <https://github.com/sm-mostafajamal>

SUMMARY

I am a passionate and self-driven front-end developer, mostly working on the MERN Stack. Creative, detail-oriented and flexible developer with a passion for determining efficient solutions to complex problems and a deep interest in AI. Excels in managing multiple projects and tackling new tasks as priorities shift.

EDUCATION

International Islamic University, Chittagong

[Year: 2018 — 2022]

Bachelor of Science in Computer Science & Engineering

CGPA: 3.31

SKILLS

- **Frontend Technologies:**
JavaScript, React, EJs (Template-engine), Material-UI, Bootstrap, CSS3, HTML5
- **Backend Technologies:**
Node.js, Express.js, MongoDB
- **Development, Hosting & Authentication:**
Git, GitHub, Heroku, Netlify, Fly
- **Others:** Python, C, C++, PHP

PROJECTS

Story-Blogs:

Links: [Live Site](#) || [Codes](#)

- A Full-stack responsive blog website.
- Users can create public stories.
- Users can create their own personal private story.
- Users can login to their profile and the site will automatically set the user's name, image and other data from google data.

Technologies Used: EJs, CSS (materialize), JavaScript, Nodejs, Express, MongoDB-Atlas, Google-OAuth, MVC Structure

Work-Lists:

Links: [Live Site](#) || [Codes](#)

- Users can add new notes through an input,
- which they can then edit or delete all notes in their profile.

Technologies Used: EJs, CSS, JavaScript, Nodejs, Express, MongoDB-Atlas, Google-OAuth, (MVC Structure)

Thesis:

HDR Using Hybrid Model – Bangla HandWritten Digit recognition using hybrid CNN model combination of DarkNet & YOLOV5 architecture with the accuracy of 91%. This model recognizes the Bangla digit hand writing of license plate or an old document. We created our own dataset collected of different people hand writing as hand writing differs from people to people used some Algorithm to reduce the noise and used Labelling for labeling and annotations.

ACTIVITIES / PROBLEM SOLVING

Received "Student of the batch" award in web development course from BITM institute.

To check my coding problem skills click on [Codewars](#)