SM. MOSTAFA JAMAL

+88 01855 536222

Email: sm.mostafajamal@outlook.com

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

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

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



SUMMARY

Creative, detail-oriented and flexible developer with a passion for determining efficient solutions to complex problems and a deep interest in Al. Proven track record of creating and implementing successful front and back-end web applications. Excels in managing multiple projects and tackling new tasks as priorities shift.

SKILLS

JavaScript | EJs (Template-engine) | Node | Express | MongoDB | OOP | Web Accessibility | Materialize/Bootstrap | CSS3 | HTML5

TECHNICAL EXPERIENCE

Recent Projects:

• <u>Story-Blogs</u> (<u>Repo</u>)(Fullstack Web App) – Users can create public or private stories/blogs. If they don't want others to see their stories, they can create their own personal private story. They can login to their profile and the site will automatically set the user's name, image and other data from google data.

(MVC Structure), EJs, CSS (materialize), JavaScript, Nodejs, Express, MongoDB-Atlas, Google-OAauth

• Work-Lists (Repo)(Fullstack Web App) – Users can login to their profile and find their list of notes. They can add new notes through an input, which they can then edit or delete all notes in their profile.

(MVC Structure), EJs, CSS, JavaScript, Nodejs, Express, MongoDB-Atlas, Google-OAauth

Thesis:

 HDR Using Hybrid Model – Bangla Hand Written 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 LabelImg for labeling and annotations.

EDUCATION

BSc. In Computer Science and Engineering

International Islamic University Chittagong

CGPA: 3.31

Year: 2017 — 2022

ACTIVITIES

Received "Student of the batch" award in web development course from BITM institute for the dedication towards the projects which is an ecommerce project for online project sell. It provides user with a catalog of different product available for purchase in the store