Sohel Raja Molla

Programmer, Web Developer.

Phone No.: (+91) 987 555 9769
Email Id.: sohelrajamolla@gmail.com
Website: https://sohelraja.github.io
https://github.com/SohelRaja

https://www.linkedin.com/in/sohel-raja-molla/

EXPERIENCE

➤ Internshala Student Partner 16, Internshala

Spreading the special offers of Internshala to the other students of NSEC. (December 2019 - PRESENT)

➤ Core Member, GNX-NSEC — Linux User Group

Hosting Linux Fest and organizing workshops on open source. ($2018\,$ - PRESENT)

EDUCATION

➤ Netaji Subhash Engineering College

B.Tech in Computer Science and Engineering (Pursuing), 2017 - Expected 2021, GPA - 7.64.

➤ Rahimpur Nabagram High School

12th Class (2017), Marks - 78.2 %, Board -WBCHSE.

> Tiljala Brajanath Vidyapith

10th Class (2015), Marks - 77 %, Board - WBBSE.

PROJECTS

> Web Development:

Yelpcamp (Nodejs, MongoDB, Bootstrap)

A fully responsive website with all the CRUD and auth functionality.

(Link - https://github.com/SohelRaja/yelpcamp)

● Ajax Effects Website (PHP,MySQL,Bootstrap)

A fully responsive website with ajax effects and auth functionality

 $(\textbf{Link} - \underline{\text{https://github.com/SohelRaja/Ajax-Effects-Website}})$

➤ Machine Learning:

Customer Churn Analysis (Classification)

Implementation of Decision Tree Classifier, Ensemble Learning, Association Rule Mining etc. using python.

(Link- https://github.com/SohelRaja/Customer-Churn-Analysis)

Realtime Face-Eyes-Smile Detector (OpenCV)

It can detect the face, eyes as well as smile of a human being. (**Link**-https://github.com/SohelRaja/Realtime-Face-Eye-Smile-Detector)

TECHNICAL SKILLS

➤ Web: HTML, CSS, Bootstrap, MaterializeCSS, JS (Basics), NodeJS (Basics), PHP (Basics), MySQL (Basics), MongoDB (Basics).

- ➤ **Programming Languages**: Java, C, C++, Python.
- ➤ Libraries: Numpy (Basics), Pandas (Basics), Matplotlib (Basics), Scikit-Learn (Basics), OpenCV (Basics), Tensorflow (Basics).
- Tools and Utilities: Git, Git Bash, Jupyter Notebook, Pycharm, Eclipse, DevC++, Bootstrap Studio, Visual Studio Code.

CERTIFICATES

- ➤ Data Structure and Algorithms in Python (NPTEL) 8 weeks
- ➤ Machine Learning Fundamentals with Python Track (Data Camp)
- ➤ Introduction to Tensorflow for AI, Machine Learning and Deep Learning (Coursera)
- ➤ Deep Learning in Python (Data Camp)

ACHIEVEMENTS

➤ Intel Edge AI Scholer'19:

One of the recipients of Intel Edge Al Scholarship 2019 (Udacity).

➤ RoboSoccer'18 Winner:

Winner in Robosoccer (Manual robotics competition) in Aahavahan'18 (NSEC Techfest).