MD. ABDULLAH AL-NOMAN

Mobile: 01718697511

House-201/1, Madrasah Road, Ahmednagar,

Mirpur-1, Dhaka.

Email: nomanfcb@gmail.com.
Port-Folio: Abdullah Al-Noman.
GitHub Profile: Abdullah Al-Noman.



Career Objective:

To obtain a challenging software engineering position in a dynamic organization where I can leverage my technical expertise and professional experience to develop innovative software solutions that meet business needs and exceed customer expectations. With a focus on continuous learning and development, I aim to become an experienced software engineer who can deliver high-quality code and lead software development projects.

Education:

YEAR 2022

M.Sc. IN COMPUTER SCIENCE,

CGPA: 3.63 (OUT OF 4)

Jahangirnagar University (JU).

YEAR 2020

B.Sc. IN COMPUTER SCIENCE AND ENGINEERING,

CGPA: 3.73 (OUT OF 4)

Bangladesh Army University of Science and Technology (BAUST).

YEAR 2014

HSC FROM SCIENCE GROUP,

CGPA: 4.60 (OUT OF 5)

Dinajpur Govt. College, Dinajpur.

YEAR 2012

SSC FROM SCIENCE GROUP,

CGPA: 5 (OUT OF 5)

Dinajpur Zilla School, Dinajpur.

Experience:

***** Worked at Brotherhood Infotech.

Job-Period: March 2022 - February 2023.

Position: Frontend Developer.

Internship in Brotherhood Infotech.

Internship-Period: 5 Months. (October 2021- February 2022).

Position: Intern.

Impact: During my internship, I gained experience in HTML, CSS, and JavaScript, and learned how to create responsive web designs, customize control panels, and create custom designs for web projects. I now have the skills to create functional websites that meet client needs.

Technical Skill:

Programming Language: java,

JavaScript, C, C++.

* For Web: HTML 5, CSS 3, Bootstrap,

Material UI, Tailwind, Chart Js.

Frameworks & Libraries: Next Js, React

Js, Node Js, Express Js.

GIT, Git-Lab, Bit-Bucket.

cPanel Webhost Manager.

Database: MySQL, MongoDB.

Projects:

TRIMATRIK-30BCS MEMBER MANAGEMENT SYSTEM:

- A management system for Trimatrik-30 BCS members.
- Preview: <u>Project Snapshots</u>
- Used technologies:
 - Frontend: Next JS, Functional Components, React Hooks, axios, Material UI, Chart Is.
 - **Backend:** Node Js, MySQL, REST API, JWT.

HANGERSTOCK PROJECT (MARCH 2022 - RUNNING):

- A Website made with React and Node JS for auctioning overstock garments products and mobile phones.
- Preview: Live Preview
- Used technologies:
 - Frontend: React and Next JS, Functional Components, React Hooks, Redux, axios, Material UI, React-Bootstrap, Emotion Styled
 - **Backend:** Node Js, MySQL, REST API, JWT.

HANGERSTOCK SELLER PANEL (MARCH 2022 - RUNNING):

- Seller Management System for Hanger stock website.
- Preview: <u>Project Snapshots.</u>
- Used technologies:
 - > Frontend: Next JS, Functional Components, React Hooks, axios, Material UI.
 - **Backend:** Node Js, MySQL, REST API, JWT.

SHOMAJKOLLAN ORGANIZATIONS MANAGEMENT APP:

- A web application for managing different organizations.
- Preview: <u>Project Snapshots</u>
- Used technologies:
 - ➤ **Frontend:** React and Next JS, Functional Components, React Hooks, Redux, axios, Material UI, React-Bootstrap, Emotion Styled
 - **Backend:** Node Js, MySQL, REST API, JWT.

Individual Problem-Solving Platforms:

• Code Forces: <u>Abdullah Al-Noman</u>