

 +8801515215937

 naimul,hassan.se@gmail.com

 [www.reallygreatsite.com](http://www.reallygreatsite.com)

 [www.reallygreatsite.com](http://www.reallygreatsite.com)

 [www.reallygreatsite.com](http://www.reallygreatsite.com)

 202, Middle Paikpara, Mirpur-1,  
Dhaka - 1216

## CAREER OBJECTIVE

To work in the Software and Web Development department of different local and multinational companies of Bangladesh, and grow rapidly with increasing responsibilities.

## ACHIEVEMENTS

### Student prefect

Awarded with a certificate from the dept. of CSE, University of Liberal Arts Bangladesh.

### Problem solving

Solved more than 150 programing problems from different platforms like Leetcode, Codeforces, HackerRank, UVa etc

# NAIMUL HASSAN

## SOFTWARE ENGINEER

## SKILLS

- JIRA / Bit Bucket / GIT & GitHub / Eclipse / VS Studio
- C / C++ / C# / Java / Spring Boot / Jersey / Jsp / JDBC / Hibernate / HTML / CSS / SCSS / JavaScript / Angular / TypeScript / React / Node / Express / MySQL / PostgreSQL

## WORK EXPERIENCE

### Remark HB Limited | Full Stack Engineer

#### August 2023 - Present

- Implementing ERP software collaborated with SAP team for the organization
- Developing web applications (fullstack) for the organization using Java, Javascript etc.
- Requirements analysis
- Software testing and bug fixing
- providing APIs for the mobile applications

### Orbund LLC | JAVA Application Developer

#### January 2023 - July 2023

- Developing software using Java (Spring Boot & Jersey)
- Software testing and bug fixing
- API documentation writing
- Working with JIRA and GitHub

### Orocube LLC | Software Engineer (JAVA) Intern

#### August 2022 - December 2022

- Developing software using Java
- Software testing and bug fixing
- Working with JIRA and Bit bucket

### SoftLab IT | Angular Developer Intern

#### March 2022 - July 2022

- Developing software using Angular
- Software testing and bug fixing
- Maintaining Fiverr account

## EDUCATION

---

### University of Liberal Arts Bangladesh 2018-2022

Bachelor of Science in CSE

CGPA: 3.43

### BCIC College, 2014-2016

Higher Secondary School Certificate

GPA: 5.00

### Dhaka Shiksha Board Laboratory School & College, 2018-2022

Secondary School Certificate

GPA: 5.00

## LANGUAGES

---

- English
- Bangla

## REFERENCES

---

### Md Sahabur Alam Khan

Assistant Software Engineer |  
Orocube LLC



+8801767696854



sahabur.alam@orocube.net

### Mashukur Rahman

Technical Lead | Orbund LLC



+8801712365653



mashuk@orbund.net

## PROJECTS

---

### Orbund | Student Management System

This is a web application of Orbund LLC. I have contributed in developing many features of it while working for the company. I have developed APIs using Jersey and Spring Boot framework. I worked in:

- Message feature
- Files and Documents feature
- Streaming feature

### Orohub | Restaurant Management System

This is a web application of Orocube LLC. I have contributed in updating many features of it while working for the company. Basically I have been contributing in bug fixing and developing some report generating features.

### Coms | Remark Customer Order System

This is a fullstack web application of Remark HB Limited. I have contributed in developing almost all features of it while working for the company. I have developed APIs using Express js and frontend using React js. I was the team lead for this project and was involved with the total development and management process of the project including development, integration, database maintaining and deployment in the server. Key features:

- 2 types of users can sign up: employees and customers of remark as private and anyone as public.
- Users can create and manage orders, maintaining dynamic approval hierarchy for orders

### Chowdhury's Blog | Personal Blog Website

This is a personal blog site developed by me for Mamun Chowdhury, Professor of Jagannath University, Bangladesh. It is a fullstack web application using React for frontend, Node (Express) for backend and Postgresql for database. The project is available at my github repository. Key features:

- 3 users: Admin, Writer, and Reader
- Admin and Writer can post blogs, Reader can only read the blogs.
- Admin will approve other users signup. Users can login only after the approval of the Admin.