

MD. Ahanab Shakil

shieam47@gmail.com

+8801737372179, +8801625759018

<http://www.linkedin.com/in/ahanab-shakil-039bb>

Khanvasani Road Uttara, Joynalmarket, Sec#06, Dhaka



Career Objective

An enthusiastic first learner with creative thinking capability wanted to become a part of a company to solve business problems efficiently to develop quality products and learn new technologies for the good sake of the company and also for my career.

Education

- **American International University-Bangladesh (AIUB)**
Kuratoli, Khilkhet — B.sc in Computer Science & Engineering. (2018 – present)
 - CGPA 3.80 (current)
 - Participated on different University programming contests
- **Govt. Shah Sultan College, Bogura — HSC** (2015 – 2017)
 - GPA 4.92
- **BIAM Model School And College, Bogura — SSC** (2008 – 2015)
 - GPA 5.00 (Golden)

Skill & Technologies

- Language: Java, C++, php, JavaScript, C#
- Data structure and algorithms
- Problem solving- 500+ on different OJ
- Object oriented analysis and design – UML diagrams (class, ER Diagrams)
- Design patterns
- Frameworks: .NET, Entity Framework, Spring Mvc, Spring Boot, Spring Data Jpa, Spring Security, php Laravel, Bootstrap

- Libraries & technologies: React js, Ajax, chart js, REST
- Tools: Maven, node, IntelliJ, Git, Github
- MySQL, SQL database, SQL

Awards/Certifications

- HackerRank Problem Solving (Basic) ([HackerRank](#))
- Java Programming: Build a Recommendation System ([Coursera](#))
- University Deans List Award

Projects

- **ENOTES** — Note taking web app
 - Mini project using Java servlet, jsp, Jdbc, MySQL, Tomcat
 - Simple UI using HTML, CSS and Bootstrap 4 template
 - User registration and login
 - Taking a note save it in the database. Also edit and delete any notes and check it after login ([Github](#))
- **Movie Recommender Engine** — A basic recommendation engine which can recommend movies to users based on movies they rated.
 - A Capstone project on Coursera.
 - Build using Core Java
 - Stores user and movie data in CSV file ([Github](#))
- **College Portal System** — Portal system for college students and teachers
 - University Project
 - Build using PHP, HTML, CSS, JavaScript, Ajax, MySql ([Github](#))
- **BestBuy**— ecommerce web application
 - Spring boot, Spring data jpa, Spring mvc, Spring Security, Thymeleaf, MySql, H2
 - Category basis store product data, product details information
 - Cart, Admin functionality ([Github](#))
- **EShop**—ecommerce
 - php Laravel, blade, REST Api, React js, MySQL, Bootstrap 5 ([Github](#))

References

- | | |
|---|---|
| ▪ Md. Al-Amin, Lecturer
Department of Computer Science,
AIUB,
alamin@aiub.edu ,
+88017710004078 | ▪ Tanvir Ahmed, Lecturer
Department of Computer Science,
AIUB,
tanvir.ahmed@aiub.edu |
|---|---|