

## Contact

🏠 B/119, Road-7,  
Mohakhali DOHS, Dhaka-1206  
☎ +8801785207128  
✉ shadman.al.islam@gmail.com

in /in/shadman-ashik/  
🔗 /ShadmanAshik  
🎂 17/07/1997  
♂ Male  
🇬🇧 Bangladeshi

## Skills

### Programming Skills

C++	●●●●●
Java	●●●●●
Python	●●●●●
SQL	●●●●●
PHP	●●●●●
Java Script	●●●●●
HTML & CSS	●●●●●

## Competences

- Good communication skill
- Adaptable to any work environment
- Good team player
- Quick learner

## Reference

**Shoeb Ahmed Sabur**  
Lead Software Engineer,  
Cefalo Bangladesh Ltd.  
☎ +8801720246647  
✉ shoeb@cefalo.com

**Farruk Ahmed, Phd**  
Professor, IUB  
☎ +8801817016526  
✉ farruk@iub.edu.bd

# SHADMAN AL ISLAM

## Profile

Seeking an opportunity to work in a reputed and well-established organization with opportunities in professional advancement, learning, personal enrichment.

## Experience

- October 2021 - Present - **OSIT Solutions Ltd Intern**
  - Worked as a-full stack developer under direct supervision of a senior web developer.
  - Had experience of handling clients directly.
  - Got first hand experience of agile methodology
- October 2021 - December 2021 - **InsideMaps Inc Quality Control Analyst**

Collaborating in ongoing projects and undergoing quality assurance procedures in order to ensure smooth flow of deliverable, flagging issues with their concerned departments.

## EDUCATION

- 2017 - Present - **BSC IN COMPUTER SCIENCE AND ENGINEERING**  
**Independent University Bangladesh**  
CGPA: 3.68 out of 4
- 2016 - **HSC**  
**BAF Shaheen College**  
GPA: 5.00 out of 5.00
- 2014 - **SSC**  
**Nilphamari GOVT High School**  
GPA: 5.00 out of 5.00

## Projects




### Sunway Study Group

A complete website for Sunway Study Group through which they were able to connect with their potential clients who needs assistance in going abroad for study purpose which was deployed in [www.sunwaystudygroup.com](http://www.sunwaystudygroup.com). While working on this project pretty handy with React JS and Django.








## Smart Parking Lot

An Arduino based prototype for a smart system for parking lots where all cars will be assisted with finding free spaces in a big parking lot which would reduce the hassle of parking a cars in big parking lots.

## Achievements

-  **Runner up at Intra IUB Tech Fest 2019 Project Showcase**
-  **Winner at Intra IUB Tech Fest 2018 Line Following Robot**
-  **Winner at Intra IUB Tech Fest 2018 Code Debugger Competition**

## Additional activities

-  **Worked as an SoD (Student on Duty) in IUB**
-  **Participated in IUT Esonance 2019**
-  **Participated in NSU Cybernauts 2019**
-  **Participated in IUB Makers Mania 2018**
-  **Member of IUB Duke of Edinburgh Club**
-  **Member of IUB Robotics Club**
-  **Organized programs in IUB as a volunteer**