

## Curriculum Vita

### MD AHAD ALI

Yunnan University, Chenggong Campus, Dormitory Qiuyuan 4 Block.

**E-mail:** helloAliAhad@gmail.com **Phone:** +8613108879110 **Wechat ID:** MdAhadAli **Website:** ahadali.me

---

## **Professional Experience**

### **Teaching assistant (aug 2019-jan 2021)**

Contribution as a Laboratory Teaching Assistant for the " Computer Organization and Architecture".

- Help Professor and Take lecture
- Analysis student project and result

### **Remote Software Engineer in PortionJet (Jan 2020)**

In this company, I developed Content Management System for JAM stack ( JavaScript, API and Markup) development

- As a Software engineer's role.
- Developer Advocate.

### **Freelancer Software Engineer in Upwork.com(Jan 2015- Jan 2020)**

Upwork is a marketplace for freelancers in fields like writing, graphic design and web development. The site helps professionals find projects, communicate with clients and get paid.

- Full-Stack Web Developer
- Artificial Intelligence Development

---

## **Academic Credentials**

### **bachelor of Computer science and technology | 2018 - 2022(expect)**

The goal of this research is to develop a model for facilitating effective e-learning in universities. The aim is to investigate factors necessary for facilitating effective e-learning.

---

## **Research Experience**

### **Design and Development Learning Management System**

The goal of this research is to develop a model for facilitating effective e-learning in universities. The aim is to investigate factors necessary for facilitating effective e-learning.

### **A China Bangladesh E-commerce platform integrating transportation and sales.**

The goal of the research is demonstrate the B2B E-commerce platforms Between Bangladesh and China.

### **Image processing and Data collect on Fish in the water.**

The goal of the research is to develop and analyze the motion of the target object in the Water.

---

## **Project**

- Full Stack eCommerce Web Application.
  - Library management system desktop application in python and pyqt5
  - Campus network design with Cisco Packet Tracer.
  - Application to prevent Dos attack.
  - Full-stack E-learning management system Application.
  - Music Streaming Web Application
  - Surveillance robot with raspberry pi
- 

## **Technical Skills**

- **Programming Language:** C++, Python, JavaScript, Java, C#.
  - **Programming Tools:** NodeJs, ReactJs, Tensorflow, dotNet, Django, QT, ElectronJs.
  - **Engineering Software:** AutoCAD, SolidWorks, MatLab
  - **Media Software:** Adobe Photoshop, Adobe Illustrator, Camtasia, Audacity, Figma.
  - **Office:** Microsoft Office Tools.
  - **Data:** SQL, R, Excel, Google sheet, MongoDB, PostgreSQL
- 

## **Linguistic Proficiency**

- English (Advanced)
  - Bengali(Advanced)
  - Chinese Mandarin (Basic)
  - Arabic (Basic)
- 

## **Extra-curricular activities, awards and achievements**

### **TAETEA Outstanding International Student scholarship**

best international student award

### **College student innovation and entrepreneurship competition**

This was a team project and we won the first prize.

### **A China-Bangladesh e-commerce platform integrating transportation and sales**

This was a complete project based on E-commerce platform between china and Bangladeshl.

As a Team Leader I lead this project and we successfully did it and got award..

### **Intelligent agriculture equipment for Bangladesh and Yunnan mountains in china.**

Won the 7th Yunnan "Internet + College student innovation and entrepreneurship completion in Junfa Cup.

### **Competition for overseas students from South Asia and Southeast Asia**

Silver Award.