

## **ALAMGIR HOSSAIN**

Mechanical Design / Technical Support Engineer

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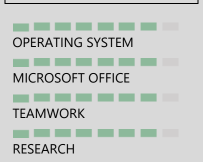
Email:

ahopu.me@gmail.com

# **SOFTWARE SKILLS**



## **KEY SKILLS**



#### **AUTOBIOGRAPHY**

I am Alamgir Hossain, a Technical Support Engineer at GeoVision Inc, with expertise in software and technologies such as GV-VMS, GV-VSM, GV-AIS, GV-AI-FR, GV-Recording Server, GV-AI-GUA, Access Control, License Plate Recognition, GV-Control Center, GV-Center V2 Pro, GV-Dispatch Server, GV-Video Wall. Before this, I worked as a Mechanical Design Engineer at Xebecware Software Solution, where I gained experience in industrial design, CAD/CAM, Solidworks, Mechanical Engineering, AutoCAD, manufacturing design, product design, 3D design, 3D printing, CNC programming and reverse engineering. I am passionate about technology and design and look forward to expanding my knowledge in these fields.

# **ACADEMIC QUALIFICATION**

#### Bachelor of Science in Mechanical Engineering (B.sc in ME)

University: Chongqing University of science and technology, China Courses: Mechanical Design & Manufacturing and Their Automation

Passing Year: 2021

Marks (%): 81.95% [CGPA: 3.09 out of 5]

#### WORK EXPERIENCE

## **GeoVision Inc, [Taipei, Taiwan]**

Job Title: Technical Support Engineer Duration: August, 2022 – Continuing

Website: geovision.com.tw

#### **Responsibilities:**

- Customer service via e-mail, phone, or remote-control software
- Provide Product training to company staff (sales, engineering, and etc.), customers
- Tradeshow, roadshow, customer visits support
- Company product information such as specification or related information creation and update
- Company product tutorial creation and update
- Be stationed at any firm's local office and support the company

## **Xebecware Software Solution, [Dhaka, Bangladesh]**

Job Title: Mechanical Design Engineer Duration: July, 2021 – May, 2022

Website: <u>xebecware.com</u>

## Responsibilities:

- Meeting with clients and design teams to determine mechanical applications and requirements.
- Conducting research to inform the design and engineering methods required for the mechanical systems.
- Planning and executing mechanical designs using CAD, CAM, and 3D CAD programs.
- Performing computer simulations and experiments to virtually test and refine the designs.
- Overseeing the development and manufacturing of physical prototypes for testing.
- Managing project timelines, resources, and budgets.

#### **PROJECT**

## ■ Hydraulic system design of automobile oil tank forming Equipment

Applications Used: Siemens NX, GOM Inspect, AutoCAD.

■ High shear wet granulator Applications Used: Solidworks, AutoCAD.

■ The three-dimensional modeling design for the differential of Hyundai-VERNA

Applications Used: Siemens NX, GOM Inspect, AutoCAD.

## **LANGUAGES**

Bangla ••••••
English •••••

Chinses



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CODING

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READING

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TRAVEL

MOVIE

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SPORT

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MUSIC

# **SOCIAL**



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https://ahopu.github.io

#### **GRADUATE THESIS**

## Reverse design and analysis of automobile storage box: [3 Months]

According to the technical requirements, reverse design three-dimensional design and analysis of a car storage box. Complete the three-dimensional reverse design of the storage box, complete the profile error analysis of the product, and complete the position analysis of the product.

**Applications Used:** Siemens NX, GOM Inspect, AutoCAD.

#### REFERENCE

#### **Professor Dr. Xiogang Deng**

Advisor

Department of Mechanical Engineering

Chongqing University of Science & Technology

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#### **DECLARATION**

I hereby declare that the information provided above is undoubtedly correct and I shall be responsible for any inaccuracy.



**Alamgir Hossain** 

## **MY DESIGN PORTFOLIO**

