

Abdul Hadi Himel

Software Developer

About Me

Software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success. Well-versed in technology and writing code to create systems that are reliable and user-friendly. Skilled leader who has the proven ability to motivate, educate and manage a team of professionals to build software programs and effectively track changes. Confident communicator, strategic thinker, and innovative creator to develop software that is customized to meet a company's organizational needs, highlight its core competencies, and further its success.

Skills

- Mathematical aptitude
- Problem-solving skills

My Contact

 Programming languages-HTML, CSS, JavaScript, Node+npm, C,
 Python(Basic), Mobile App
 Development

M himelabdulhadi@gmail.com

Gazipur, Dhaka, Bangladesh.

- Preferred Field: Web Development,
 Mobile App Development
- Excellent organizational and time management skills
- Accuracy and attention to detail
- Teamwork skills
- Self-development skills to keep up to date with fast-changing trends

Education Background

- Daffodil International University
 BSc in Computer Science and Engineering
 Completed in 2022
- Gazipur Cantonment College Department Of Science Completed in 2018
- Rani Bilashmoni Govt Boy's High School Department of Science
 Completed in 2016

Professional Experience

Peerless Industries Limited 2022 – Present

Key responsibilities:

- Work with developers to design algorithms and flowcharts
- Produce clean, efficient code based on specifications
- Integrate software components and third-party programs
- · Verify and deploy programs and systems
- Troubleshoot, debug and upgrade existing software
- Gather and evaluate user feedback
- Recommend and execute improvements
- Create technical documentation for reference and reporting

Achievements

Publication

Himel, Abdul Hadi, Farjana Abedin Boby, Sabrina Saba, Tajim Md Akhund, Niamat Ullah, and K. M. Ali. "Contribution of Robotics in Medical Applications A Literary Survey." In Intelligent Sustainable Systems, pp. 247–255. Springer, Singapore, 2022.

Research Interest

Artificial Intelligence, Machine Learning, Human Psychology