



I am a skilled **Frontend Developer** with over 5 years of experience in designing, developing, and maintaining responsive and user-centric web applications. Proficient in HTML/CSS, JavaScript (ES6+), and modern frameworks like React and Angular. Experienced in collaborating with cross-functional teams to deliver robust solutions for dynamic industries.

My **Career Goal** is to become a versatile person who is capable of merging innovative ideas, technology, knowledge, and experience for positive contribution towards technology.

RASHEDUZZAMAN SIFAT

Phone:

+60175864514 (Whatsapp)

E-Mail:

Sifat666@gmail.com

Linkedin:

www.linkedin.com/in/rashedsifat

Skill Highlights

- **Frontend Technologies:** HTML5, CSS3, JavaScript (ES6+), TypeScript.
- **Frameworks/Libraries:** React, Angular, Vue.js
- **CSS Frameworks:** Bootstrap, Tailwind CSS.
- **Version Control:** Git, GitHub
- **Tools:** VS Code, Sublime text, Chrome DevTools.
- **Operating System:** Familiar to work under Linux, Windows, Macintosh Platform.

Personal details

Birth date: 11, January 1991.

Address: 3- 423 B, Jalan tenaga 18, Taman tenaga, Hentian Kajang, Kajang, Selangor 43000

Interest: Travelling, Indoor and computer Games, Relaxing.

Education

M.Sc. in Computer Science, Dept. of CSE, Jahangirnagar University. CGPA: 2.98 out of 4.00

Session: 2013-2014

B.Sc. in Computer Science and Engineering, Dept. of CSE, Jahangirnagar University. CGPA: 3.05 out of 4.00

Session: 2009-2010

Experience

10/2016 to 09/2019

Senior Web Developer - IDLEWILD DIGITAL.

- Cooperate with designers to create clean interfaces and simple, intuitive interactions and experiences.
- Develop project concepts and maintain optimal workflow.
- Work with team to manage large, complex projects for corporate clients.
- Complete detailed programming and development tasks for front end public and internal websites as well as challenging back-end server code.

11/2015 to 09/2016

Server Side Software Engineer - Venturas LTD.

Others Experience

- **JU Admission Seat Plan** (This is an Android application. Using this app, the candidates of Jahangirnagar University Admission Test can check their Seat Plan and locate the distance from their current position to the desire seating location on integrated google map in the App).
Android App link: <http://www.juniv.edu/juapps>
- **ACM Problem Solving:** 179 (<https://uhunt.onlinejudge.org/id/60961>)
- Attended **The National Collegiate Programming Contest (NCPC)** at Bangladesh University of Business and Technology (BUBT) in 2012
- **Familiar with** Django, Node JS, CodeIgniter, Laravel, WordPress, Shopify (Liquid), Woo commerce (WordPress), Prestashop, Squarespace, Weebly and other CMSs/Frameworks.

Frontend Projects

- | | |
|--|--|
| • www.fielhogar.es | • www.markerpop.com |
| • www.trendme.ch | • www.wind-wetter-zeug.de |
| • www.magie-factory.fr | • www.dannam.co |
| • www.armstrongmusic.co.uk | • www.thomasblonde.com |
| • www.devakshop.nl | • www.nuriss.co.uk |
| • www.chinchinsworld.de | • www.acelifts.com |
| • www.jollydugong.com.au | • www.takeoneairsoft.com |

References

Dr. Md. Imdadul islam, Professor, Department of Computer Science and Engineering, Jahangirnagar University, Savar, Dhaka -1342, Bangladesh
Email: imdad@juniv.edu