

Name: Sayef Sarkar Eashan

Contact: 01768732021

E-mail: sayefeshan7@gmail.com

Github: <https://github.com/Eshansrk>

Linkedin: <https://www.linkedin.com/in/sayef-sarkar-eshan-ab0762128/>

Skype ID: live:sayefeshan7

Birth Date: 04/06/1996

Place of Birth: Bhairab, Kishoreganj

Current Address: Bashundhara R/A, Dhaka

Online portfolio link: <https://eshansrk.github.io/Portfolio/>



Academic Background:

Degree: BSC in CSE

University Name: North South University

Duration: 19/01/2015 – 03/05/2019

Passing Date: 31/08/2019

Result: 3.18

Employment Experience:

Company Name : Paradynamix, LLC

Job Title: Front-End Developer

Duration: 01/12/2019 – Present

Company Name : Synchronous ICT

Job Title: Software Developer Intern

Duration: 10/06/2019 – 30/11/2019

Technical Skills:

A = Team Lead or Managerial Level experience, B = Professional project Experience, C = Personal / Academic Project Experience, D = Theoretical Knowledge

Skills	Level	Skills	Level	Skills	Level
JavaScript	B	Django	C	Machine Learning	D
React JS	B	HTML	B	MySQL	C
Python	C	CSS	B	PHP	C
C++	C	Bootstrap	B	Codeigniter	C

Professional Project Experience:

Duration	Project Details	Technology Used	Your Role (Part of Project)
10/06/2019 – 20/08/2019 (2 months)	<p>Project Title: Synopi Live</p> <p>Project Overview: Synopi Live is a complete end-to-end video live streaming and distribution platform for professionals. The platform includes Synopi Live Rover, which is a portable video encoder and streamer with network bonding, Synopi Live 360 which is mobile application to stream live video from mobile, Synopi Live vGate which is multi channel video gateway for encoding & streaming, and decoding and playout. Synopi Live Xchange combines all these components together and acts as a configurator and router for all these applications.</p> <p>Project Link: https://www.synopi.com</p>	Java, Material UI, JavaScript, React js, Web API, SQL Database and Premium Theme.	<p>Total Number of Members: 15</p> <p>Name of Part: Front-end Development</p> <p>Your Role: Develop the front-end view of the application</p>

Academic or Personal Project Experience:

Duration	Project Details	Technology Used	Your Role (Part of Project)
----------	-----------------	-----------------	-----------------------------

20/01/2016-05/04/2016 (3 Months)	<p>Project Title: Air-Hockey Game</p> <p>Project Overview: This is my Java course project where I built air hockey game using java.</p> <p>Project Link: https://github.com/Eshansrk/Air-Hockey-Game</p>	Java, java script, HTML, CSS	<p>Total Number of Members: 2</p> <p>Name of Part: Planning, Designing and Building</p> <p>Your Role: Design and Development</p>
25/5/2017-20/08/2017 (3 months)	<p>Project Title: Premature Baby Care</p> <p>Project Overview: It is a website to help parents with their premature babies.</p> <ul style="list-style-type: none"> ● It provides week by week guidance for babies. ● It contains common knowledge about diseases. ● A feature to find nearby child care ● Also contains solutions for common problems of babies <p>Project Link: https://github.com/Eshansrk/mypremie</p>	Python, Django, JavaScript, Bootstrap, SQL database	<p>Total Number of Members: 03</p> <p>Name of Part: Deployment</p> <p>Your Role: Development</p>
15/08/2018-24/04/2019 (8 Months)	<p>Project Title: A Hybrid approach for recommended system</p> <p>Project Overview: A system to recommend a product or deal to a user based on their behavior using machine learning algorithms.</p> <p>Project Link: https://github.com/Eshansrk/Recommender-System</p>	Python, Django, TensorFlow, java android, Python library.	<p>Total Number of Members: 03</p> <p>Name of Part: Planning and Building</p> <p>Your Role: Development</p>

Training:

Training Title	Location	Institute	Duration
Web Design and Development	Dhaka	UY lab	02/04/2017-11/08/2017

Introduction to Python and Data analysis	Dhaka	CDIP, UIU	06/06/2018-10/12/2018
Android Development	Dhaka	Top-up It training, LICT	01/01/2019-05/05/2019

Language Skills:

Language	Reading	Writing	Listening	Speaking
English	Good	Average	Good	Average