Mim Khatun

Career Objectives:

With a proven ability to collaborate effectively and be capable of continuing learning with senior developers while still nurturing junior developers. Passionate about learning and development and want to apply skills on a large development team. I am ready to apply my passion for coding to a talented engineering team to develop quality solutions.

Begum Khaleda Zia Hall Jahangirnagar University Savar,1342-Dhaka +8801705934910 Suraiyamim338@gmail.com LinkedIn | GitHub | Portfolio Date of birth:19/06/2000 NID:550904335

Skill/Knowledge:

SL	Computer Skills/Knowledge	Proficiency Description
1.	Programming Languages	TypeScript, JavaScript, C, C++, Python
2.	Frontend Technologies	NextJS, ReactJS, Redux, TypeScript, JavaScript (ES6), TailwindCSS,
		Bootstrap, HTML5, CSS3, Firebase
3.	Backend Technologies	NodeJS, ExpressJS, Mongoose, JWT, TypeScript, MongoDB
4.	Tools	Git (GitHub), Jira, Postman, Trello, VS Code, MS Office
5.	Architectural Design / Pattern	MVC, Modular Pattern, Client-Server
5.	Other	Component Library: DaisyUI, React-Bootstrap, MUI, DaisyUI

Work Experience:

SL	Name of the Organization	Position	From (DD-MM- YYYY)	To (DD-MM- YYYY)	Major Job Responsibility
1.	Sheba Mart Solutions	Frontend Developer	01/07/2023	Present	 UI/UX Implementation API Integration Version Control (Git) Team Collaboration

Academic Details:

SL	*Certification Name	*Discipline/Major	*School/College/ University/Institute	*Current Status	*Result in CGPA till	*Tentative Passing Time
			Name		7th	(MM-YYYY)
					Semester	
1.	B.Sc.	ICT	Jahangirnagar	Final	3.40/4.00	04-2020
			University	Semester		-
						Running
2.	HSC	Science	Gabtali Govt.	Passed	5.00/5.00	07-2019
			College			
3.	SSC	Science	Gabtali Govt. Girls	Passed	5.00/5.00	05-2017
			High School			

Professional or Academic Major Project(s):

SL	Topic	Description
1.	Science Bee	Short Description: This is one of the largest science education platforms This platform offers courses to students, takes classes, organizes online quizzes, and posts informative news and science-related Q&A. Technology Used:

		Frontend: NextJS, TypeScript, Redux, TailwindCSS. Responsibilities: We are implementing new features per requirements (LII) or modifying.
		We are implementing new features per requirements (UI) or modifying existing features with a defined design in the front end. Integrating API's with frontend to appure accurate functionality.
		 Integrating API's with frontend to ensure accurate functionality. Integrating newer technologies for a better and smooth user interface.
		Project Link: Preview GitHub Client (private) Project Duration: Jan 2024 - Continue
2.	Sheba Mart	Project Description: Sheba Mart is a comprehensive e-commerce platform designed to cater to service provision and daily consumer goods. The platform includes essential features such as payment gateway integration, delivery services, and chat options, making it versatile and user-friendly.
		Technology Used:
		Responsibilities:
		 Implementing new features based on requirements (UI) or changing existing ones with a defined design in the front end.
		Secure APIs use JWT for authentication and authorization.
		 Developed and implemented new features based on UI/UX requirements.
		Project Link: Preview Client-Side-Repo (Private) Project Duration: March 2024 - May 2024
3.	The Chinta	Short Description: The Chinta is a research-based organization that manages their research papers, projects, events, and team members with this system. It publishes its research papers through this website. Technology Used:
		 Frontend: ReactJS, TailwindCSS, DaisyUI. Technical Responsibility: Based on client requirements Implementing new features with a defined design in the front end & and integrating lots of APIs for
		the system according to requirements.
		Project Link: Live Preview GitHub Client (private) Project Duration: November 2023 - January 2024
4.	Shanto Hobby Development & Construction Ltd.	Short Description: This is a consultancy & construction-based platform. They manage employee information, project information, career opportunities, branches, income expense management, and many more through this website. Technology Used:
		 Frontend: ReactJS, TailwindCSS, DaisyUI. Technical Responsibility: Creating and integrating new functionalities based on specified requirements or refining existing features with a well-defined front-
		end design. Project Link: Live Preview GitHub Client (private) Project Duration: October 2023 - January 2024
5.	Masjid.life	Short Description: This is an Islamic social organization that provides interest- free loan to the needy.
		Technology Used:

		Technical Responsibility: Developing new functionalities based on specifications or refining existing features with a specified front-end design. Project Link: Live Preview GitHub Client (Private) Project Duration: June 2024 - Present
8	Urgent (Dashboard)	Short Description: Urgent Buy and Sell is a versatile online platform designed for buying and selling a wide range of items, including old properties and various products. Additionally, it offers services from different service providers, making it a comprehensive marketplace for users looking to trade goods or find service professionals efficiently.
		Technology Used:
		Project Link: Live Preview GitHub Client (Private) Project Duration: July 2023 - Sep 2023
9	Campus Sheba (Backend)	Short Description: This is our initiative project for university campus students that provides a variety of services that can reduce student time and can be helpful to all users. This is a unique idea and this project is now in the development phase.
		Technology Used: • Backend: NodeJS, NestJS, Mongoose, JWT, TypeScript, AWS S3 Bucket Responsibilities: Designing schema models according to requirements and integrating lots of APIs with authentication, authorization, handling errors, and handling requests & responses for the system following MVC architecture with best practices. Project Link: Server Repo (Private) Project Duration: October 2023 - Pasued

Language:

English	Limited Working Proficiency	
Bangla	Very Good.	

Training/Workshop:

SL	Name	Year	Description
1.	Complete Web Development	2023	Taken From Programming Hero Credential

Achievements/Contest Participation:

SL	Name	Year	Description / Attachment
1.	Full Stack (MERN) Web	2023	Mastery of various web technologies, capable of delivering complex and
	Developer		efficient web solutions. <u>Attachment</u>

References

Mehrin Anannya

Assistant Professor, Institute of Information Technology

+8801780096096

mehrin.anannya@juniv.edu

Relationship: Academic Thesis Supervisor

Md. Shahin Bashar

Software Engineer – Brain Station 23 Ltd.

+8801613162522

sbiitju@gmail.com

Relationship: Mentor during internship