MD SHAHRIAR SHATAB

SOFTWARE ENGINEER

	1 1		1
<u>Github</u>	<u>Portfolio</u>	<u>Linkedin</u>	shatabag4749@gmail.com

| SUMMARY

I am a dedicated Software Engineer with nearly 2 years of experience in full-stack development, proficient in HTML, CSS, JavaScript, TypeScript, Node.js, Express, Mongoose, and React. I specialize in building scalable and efficient web applications with a focus on delivering exceptional user experiences. My experience spans both front-end and back-end development, and I'm passionate about solving complex problems and continuously learning new technologies to stay ahead in the fast-evolving tech landscape.

| PROGRAMING LANGUAGES

JavaScript	TypeScript	Python	C, C++
Professional	Professional	Confident	Theoretical

| FRAMEWORKS

Express Js	Mongoose	Tailwind Css	React
Professional	Professional	Professional	Professional

| TECHNOLOGY

Firebase	Redux	Mongodb Atlas	Github
Confident	Confident	Professional	Professional

| OTHER SKILLS

HTML	css	Figma	Canva
Confident	Confident	Professional	Professional

| LANGUAGES | KNOW

Bangla (Mother tongue)	English (Comfortable)	Hindi (Comfortable)

| PROJECTS

ONLINE RESTAURENT

Full Stack

An online restaurant webpage serves as the digital storefront for your culinary establishment. It typically includes a welcoming homepage featuring high-quality images of the restaurant and its signature dishes, along with prominent calls-to-action for menu exploration and reservations. The menu section organizes culinary offerings into categories, providing enticing descriptions and prices. A gallery showcases the restaurant's ambiance and delectable creations, complemented by positive testimonials and any accolades.

Live Link Github

FOOD SHARE

Full Stack

This webapage hosts the codebase for our food share website project, which aims to help poor people. Our platform connects individuals and organizations with surplus food to those in need, promoting sustainability and community sharing.

Live Link Github

BIYA SHAADI .COM

Full Stack

In the modern era, love stories aren't confined to handwritten letters or whispered secrets. They find a new home on the digital stage through the enchanting world of marriage websites. As couples embark on the journey towards matrimony, they're increasingly turning to the web to weave their narratives and share the excitement of their upcoming nuptials

Live Link Github

CAR SHOP

Full Stack

In the fast lane of the digital age, the traditional car-buying experience has undergone a transformative shift, steering towards the vibrant world of online car shops. As automotive enthusiasts and everyday drivers alike seek their dream rides, the internet emerges as the ultimate showroom, offering an immersive and convenient space to explore, compare, and purchase vehicles

Live Link Github

ONLINE UNIVERSITY

Backend

Online University Management System is a comprehensive platform designed to streamline and automate the administration of university activities. This system provides a centralized solution for managing academic processes, student data, faculty information, and administrative tasks. With features like student registration, course management, attendance tracking, and fee management, it enhances efficiency and reduces manual workloads.

Live Link Github

BIKE RENTAL SERVICE

Backend

Bike Rental Service provides users with the convenience of renting bicycles for short-term use, offering an eco-friendly and affordable transportation alternative. This service caters to both locals and tourists who want to explore a city or get from one place to another without owning a bike.

Live Link Github

DRAGON NEWS -UI AND AUTHENTICATION

Front end

Designing a news portal using React involves creating a dynamic and responsive web application that delivers timely and engaging content to users. The foundation of the portal lies in its homepage, which serves as the central hub for accessing a diverse range of news articles and features. Through React's component-based architecture, developers can design a modular homepage layout that showcases top stories, breaking news, and featured articles in an organized and visually appealing manner. Leveraging React's state management capabilities, the portal can display real-time updates and notifications to keep users informed of the latest developments

Live Link Github

ENOLA - VOICE ASSISTANT

Python (Still developing)

"Enola" is a custom-built voice assistant developed using raw Python. Designed to streamline tasks through voice commands, Enola can perform a range of functions such as responding to queries, executing commands, and managing day-to-day activities. Leveraging Python's libraries, this assistant is efficient, lightweight, and tailored for seamless interaction. Built with simplicity and flexibility in mind, Enola showcases the power of Python in creating practical AI-driven solutions for everyday tasks.

<u>Github</u>

| EDUCATION

Degree	Computer Science and Engineering
University Name	Faridpur Engineering College
Affiliated With	University of Dhaka
Grade	Bsc in Engineering
CGPA	3.10 (Ongoing)

| WORK EXPERIENCE

ERCAP	As intern (March 2024 - May 2024)
-------	-----------------------------------

| CONTACT INFORMATION

Contact number	01860236932
E-mail	shatabag4749@gmail.com
What's app/telegram	01860236932
Linkedin	<u>Md Shahriar Shatab</u>
Github	<u>shatab99</u>
Instagram	<u>shatab</u>