

SYED MUHAMMAD HARIS

+92 (316)000-5080 ✦ Karachi, Pakistan

smharisofficial@gmail.com ✦ [linkedin.com/Syed-Muhammad-Haris](https://www.linkedin.com/Syed-Muhammad-Haris) ✦ github.com/Syed-Haris ✦ [Portfolio](#)

OBJECTIVE

Results-oriented Software Engineering student with a solid background in mathematics, logic, and coding. Offering 2+ years of hands-on experience in Full Stack Development and a proven track record of leveraging strong soft skills, including leadership, collaboration, and communication. Seeking a full-time Software Engineering role to contribute my technical expertise, drive innovation, and deliver high-quality solutions.

EDUCATION

Bachelor's Degree in Software Engineering, UIT University Expected 2024

Key Courses: Data Structures, Algorithms, Object-Oriented Programming, Software Development Process, Databases, Web Engineering, Linear Algebra, Probability and Statistics, Agile Methods.

HSC Part 2 (Pre-Engineering), Formen College 2018 - 2020

SKILLS

Languages	HTML, CSS, JavaScript, TypeScript, Python, SQL, C Sharp, Node.js, Bash
Frameworks	React, Angular, Django, ASP.NET, Express.js, Bootstrap, Material-UI, Mantine UI, NumPy
Tools	Git, GitHub, Postman, Zapier, Photo-shop, Figma, Canva, WordPress, cPanel, hPanel
Cloud Services	AWS (Amazon Web Services), GCP (Google Cloud Platform), Firebase
Databases	MySQL, MongoDB, SQL Server, PostgreSQL
Soft Skills	Communication, Problem-solving, Time management, Critical thinking, Leadership

EXPERIENCE

Software Development Jan 2022 - Present
Freelance Fiver, Up work *Remote*

- Developed custom responsive websites from UI design to complete code.
- Implemented CRUD Software's/Web Apps For Clients Using Asp .NET MVC.
- Developed Full stack Production Ready Web Applications for startups using MERN Stack.

Web Developer July 2021 - Nov 2021
IF-Logic's *Karachi, Pakistan*

- Helped the company to scale market ready solutions for US-based clients.
- Maintained company website, tackling new requirements from stakeholders.
- Developed responsive WordPress sites and applied testing to deployed builds.

PROJECTS

Library Management System. Developed a web-based library management system designed to help librarians efficiently manage their collections and assist patrons in finding the books they need. LMS is built using React for the front end, ASP.NET Core for the back end, and integrates with external APIs to fetch book details. The system incorporates Material-UI for a visually appealing user interface. ([Try it here](#))

EFU Insurance System. Built a robust software solution designed to streamline the motor claim process for EFU Insurance Company. By leveraging the power of modern technologies such as HTML, CSS, Bootstrap, and Django, this system offers a user-friendly interface and efficient functionalities to enhance the overall claim management experience. ([Try it here](#))

Feedback-Automation Made a Automation Python script that uses the Playwright library to automate the submission of a survey form on a university portal. It logs in using the provided credentials, navigates to the survey form, selects radio button ratings, and fills out text input fields before submitting the form. ([GitHub](#))

Git-Buddies. Built a developer growth software landing page that gives free GitHub Followers and helps boosting your Followers and Stars today! ([Try it here](#))

EXTRA-CURRICULAR ACTIVITIES

- Actively write [blog posts](#) and social media posts ([Instagram](#), [Linked-in](#)) With a dedicated readership of over 300+ developers per week, my aim is to provide valuable insights, tips, and guidance to support their professional journey. I cover a wide range of topics related to software development, entrepreneurship, and personal growth. I share practical advice, industry trends, and success stories to inspire and motivate developers to reach their full potential.
- University Events and Tech Talks. I am actively engaged in organizing and hosting various events and tech talks, demonstrating my commitment to fostering a vibrant tech community. Collaborating with a team of fellow students, we successfully planned and executed workshops, seminars, and panel discussions on cutting-edge tech topics.
- Passionate about fitness and well-being, I actively engage in gym activities, demonstrating discipline and commitment to personal health goals. Setting targets and tracking progress, I exhibit self-motivation and goal-oriented behavior.

LEADERSHIP AND COMMUNITY INVOLVEMENT

- Actively participated in discussions on ethics and responsible practices in technology within the UIT Ethics Society.
- Engaged in technical activities, conferences, and publications within IEEE and Google.
- Collaborated with like-minded professionals to shape the future of technology.
- Led a team in my own startup aimed at helping developers grow their statistics on GitHub.
- Served as a Marketing Lead in the UIT Ethics Society, leading a team of marketing students. Developed and executed marketing strategies to promote ethical practices and initiatives within the society.