

CONTACT	<div><div>Phone: +92 3067945401</div><div>Email: sohaibbhutta789@gmail.com</div></div> <div><div>Address: Tibba Sultan Pur, Vehari</div><div>LinkedIn:https://www.linkedin.com/in/muhammad-sohaib-bhutta-6bb124286</div></div>	
OBJECTIVES	As a passionate and skilled Web Developer and Python Developer, I am eager to leverage my expertise in building dynamic, responsive websites and robust Python applications. With a strong foundation in modern web technologies like React, Django, and Tailwind CSS, along with proficiency in Python for backend development, I aim to contribute to innovative projects, solve complex challenges, and deliver seamless user experiences. I am committed to continuous learning and excited to bring my skills to a forward-thinking team.	
EDUCATION	<div>COMSATS University, Islamabad, Vehari Campus 2021-2025</div> <div>Bachelor of Computer Science</div> <div><ul style="list-style-type: none">GPA: 2.98 at 7th SemseterCapsone project in Web Development and AI</div>	
CERTIFICATES	<div>Meta Front-End Developer Certification 2024</div> <div>Coursera</div> <div>Machine Learning, AI & Data Science 2024</div> <div>Ehunar Program</div>	
TECHANICAL SKILLS	<ul style="list-style-type: none">Programming Languages: Python, JavaScript, HTML, CSSFrameworks & Libraries: Django, Pandas,Tkinter, React, Tailwind CSSDatabases: SQLite, MySQLVersion Control: Git, GitHubOther Tools: RESTful APIs, Postman, VercelSoft Skills: Problem-solving, Presentation, Figma Design, Latex,Ms Office and Excel	
FYP PROJECTS	<div>University Timetable Management System</div> <div><ul style="list-style-type: none">Technologies Used: HTML,CSS Django, SQLiteDesigned and implemented a web-based application to automate and manage university scheduling.Integrated user authentication and created a dynamic frontend for seamless user experience.</div>	
OTHER PROJECTS	<div><div><ul style="list-style-type: none">Notes App (React,Django)Snake Game (Tkinter, Pandas)US-States Game (Tkinter)</div><div><ul style="list-style-type: none">Weather App (Python)Dicee Game (React)</div></div>	
REFERENCES	Available upon Request.	