CONTACT

- +92 312-5824019
- ayds13579@gmail.com
- Lahore, Pakistan
- Portfolio
- **in** Linkedin

SUMMARY

I'm a computer science junior at FAST NUCES, with hands-on experience in HTML, CSS, JS, C#, ASP.NET, MySQL, ReactJS, & NodeJS for Web Development. Additionally, I've dived into Python/C/C++ programming to build efficient and high-performance codes. Beyond that I find joy in exploring the world of robotics and Digital circuit analysis. Let's shape the future of the web, robotics and digital world together.

EXPERTISE

- Python, C/C++
- HTML, CSS, JS, ReactJS, NodeJS, mySQL, C#, ASP.NET
- Figma
- SOLIDWORKS & AutoCAD
- · LogicWorks & Circuit Maker
- Circuit Design & Analysis (Digital, Electronics, Robotics)
- Microsoft Office (Word, Excel, PowerPoint)
- Filmora, Premier Pro, Capcut
- VS code, Linux, Visual Studio, GitHub
- Content Writing
- Communication & Presentation
- Time Management & Leadership

EDUCATION

FAST NUCES CGPA: 3.1

Bachelor of CS (Robotics & Automation) 2021 - 2025

CERTIFICATIONS

BASICS OF HTML/CSS FOR BEGINNERS

OpenWeaver (35985127607779)

BASICS OF JAVASCRIPT FOR BEGINNERS

OpenWeaver (35985127607779)

VIRTUAL INTERNSHIP PROGRAM IN WEB DEVELOPMENT

CodSoft (db78f4c)

PARTICIPATING IN WEB DEV MARATHON

NaSCon'24

WORKING EXPERIENCE

WEB DEVELOPER

CodeClause Feb 2024 - Present

• Working as a Web Development Intern

DIGITAL CIRCUIT DESIGNER

Freelance | Self-Employed | 2022 - Present

WEB DEVELOPER

CodSoft Aug 2023 - Sept 2023

• Worked as a Web Development Intern

PROJECTS

Pharmacy Management System, FAST NUCES

• Skills: C#, ASP.NET, HTML, CSS, SQL

Portfolio / Calculator / To-Do List, CodSoft

• Skills: HTML, CSS, JS

News API

• Skills: ReactJS, NodeJS, ExpressJS

3D model of Universal Joint, FAST NUCES

Skills: SolidWorks

Line Following & Hurdle Detecting Robot, FAST NUCES

• Skills: Lego Robotics, Mindstrom Coding

6-bit MCU / 4-bit Comparator / Beauty Salon, Freelance

• Skills: Digital Logic Design, Circuit Designing, Logic Works

Light Seeking Robot, FAST NUCES

• Skills: Circuit Analysis, Circuit Designing

Bee in the Maze, Music Library, Food Panda, FAST NUCES

• Skills: Assembly x86, C++, OOP, DSA, Threads