



Sabir Ud Din

Date of birth: 23 Aug 2002 | **Nationality:** Pakistani | **Phone number:**

(+92) 3019866811 (Mobile) | **Email address:** codexsabir@gmail.com | **LinkedIn:**

<https://www.linkedin.com/in/c0dexs4bir/> | **Address:** 26000, Kohat, Pakistan (Home)

● ABOUT ME

Hi there! I'm **Sabir Ud Din**, a skilled **MERN STACK DEVELOPER** who loves turning ideas into awesome websites. With 3 years+ of experience in this field. Let's connect and solve the problems together.

● WORK EXPERIENCE

AUG 2023 – CURRENT Kohat, Pakistan

MERN STACK DEVELOPER BRANDORA AGENCY

- Developing and maintaining full-stack web applications using MongoDB, Express.js, React.js, Next.js, Nest.js, and Node.js
- Collaborating with design and backend teams to deliver responsive, high-performance solutions
- Writing clean, scalable code and integrating RESTful APIs

1 MAY 2023 – CURRENT Kohat, Pakistan

BACKEND DEVELOPER (NODE.JS) BRANDORA AGENCY

At Brandora Agency, I contributed to several projects including SendApp and Projex. SendAppProjex & discussApp is a comprehensive communication and project management tool designed to streamline collaboration and enhance productivity within teams. Also did integration of these projects with REACT FrontEnd.

1 DEC 2022 – 1 MAY 2023 Kohat

NODE.JS INTERN (CONTRACT) UZAIR TECH

As a Node.js intern at Uzair Tech, I gained hands-on experience in backend development, working closely with senior developers on various projects.

● SKILLS

Front End

REACT | React/Next.js

Back End

Express.js | Javascript | Media Soup | Node.js | Web Sockets

Data Bases

MySQL | MongoDB

Data Analysis

Pandas | python | seaborn | Numpy | matplotlib

Others

Git

● EDUCATION AND TRAINING

14 SEP 2018 – 1 SEP 2022 Kohat, Pakistan
BSCS Kohat university of science and technology

Website <https://www.kust.edu.pk/kust/>

● LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C2	C1	C2	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user