

MOHAMMAD FAISAL SAYED

+91 7039643383 faisalsayed.cse@gmail.com

DOB: 10-Jan-1999 in/sayyedfaisal sayyedfaixal.github.io/csefaisal



EDUCATION

Course	Institute	Year of Passing	Result
MTech	Indian Institute of Technology, Jammu	Expected 2025	7.86 CGPA
BE	M.H Saboo Siddik College of Engineering (Mumbai University)	2021	8.56 CGPA
12th	Ramniranjan Jhunjhunwala College	2016	65.38%
10th	K.V.K Ghatkopar Sarvajanic School	2014	67.2%

SCHOLASTIC ACHIEVEMENTS

- Winner of Smart India Hackathon (SIH) 2019, held at the Indian Institute of Technology Roorkee (IIT R).
- Led a 4-member team at Fountane's 2023 Build-a-thon, using OPEN AI API for innovative projects.
- Qualified GATE CSE 3x, with All India Rank (AIR) 4k in 2023, 2152 in 2022, and 10k in 2021.
- Airbus Aerothon 3.0 Finalist - Reached the final round competing with 185 teams across India held in 2021.

WORK EXPERIENCE

Teach For India

Full Stack Developer, Mumbai- Hybrid (Mar 2023 - Aug 2023)

Technical Skills: MERN, Material UI

- Established and maintained Teach For India's application portal, serving approximately 60k teachers across India.
- Utilized MERN stack, MUI, and supporting tech to update app portal based on new wireframe. Prioritized team goals over individual priorities.
- Advocate for Teach For India's mission and educational equity through internal and external communication.

MITR Learning & Meida

Software Developer, Mumbai - Remote (Jun 2021 - Aug 2022)

Technical Skills: HTML/CSS, Canvas, Bootstrap, JavaScript, React, AntD.

- Developed two new features in React for an internal tool, allowing for changes to DB when uploading an EXCEL sheet.
- Collaborated on the K-12 Education System for incorporating new features and upkeeping existing React frameworks.
- Revamped code to optimize performance, rectify bugs, and conducted manual testing for improvements.
- Advocated open-source WYSIWYG editors available in React for code migration.

PROJECTS

Mutual Fund Customer Service Bot

Chatbot Development, Smart India Hackathon

- Won the Smart India Hackathon Grand Finale 2019 at IIT Roorkee, demonstrating project excellence.
- Developed an AI-Powered Customer Support Chatbot utilizing Flask, REST API, NLP and DialogFlow.
- Created and deployed a chatbot for handling customer queries at KGiSL Mutual Fund.

Medicare Chatbot

Chatbot Development, Smart India Hackathon (Internal)

- Integrated the Chatbot with multiple platforms, including WhatsApp, Telegram, Google Assistant, and external call APIs
- Optimize accessibility and reach and provide healthcare information through a range of communication channels.

SKILLS

Programming Languages	C/C++, Python, JavaScript
Web Development	HTML/CSS, Bootstrap, Tailwind, ReactJs, Material UI
Softwares	Git, MySQL, Notion, DialogFlow

ADDITIONAL DETAILS

Coding Profiles - [Coding Ninjas](#) - [Code Studio](#), [GeeksForGeeks](#)