Afzal Imam

Full Stack Developer

Passionate CSE graduate, driven to enhance team success with a blend of dedication, precision, and creative problem-solving. Eager to embrace new challenges and continuously excel in Software Development Roles.

\times	afzalimam09@gmail.com
•	+91 6206864101
0	Motihari, India
<u>::</u>	afzalimam.me
in	linkedin.com/in/afzalimam09

github.com/afzalimam09

EDUCATION

B-Tech

Konark Institute of Science and Technology

07/2019 - 06/2023

Grade - 8.7/10

Branch

Computer Science

Intermediate

MS College, Motihari

05/2017 - 04/2019

84.6%

Subject

Science

WORK EXPERIENCE

Internshala Student Partener Internshala

10/2021 - 12/2021

Achievements/Tasks

- Hosted activities like workshops and seminars
- Established a good relationship with students and faculty
- Promoted Internshala brands, products, and services on campus

Chegg Computer Science ExpertChegg India

02/2022 - 08/2022

Achievements/Tasks

- Worked as a computer science expert on Chegg
- Assisted students with computer science questions

SKILLS



PERSONAL PROJECTS

KIST ONB

- A web-based online notice board application built with Node.js, MongoDB, and React.js!
- Efficiently manages college notices, delivering them to registered students via email!
- Empowers administrators with a responsive dashboard!
- Github
- Live

Coder's Meet

- An innovative and dynamic real-time voice chat application designed for seamless collaboration among users.
- Built with Node.js, React.js, MongoDB, Socket.io and WebRTC as its core technologies.
- This platform redefines online communication, allowing users to engage in live voice conversations effortlessly.
- Github
- Live

Real Time Order Update

- A web-based e-commerce platform, built with Node.js, Express, and MongoDB.
- It uses socket.io for immediate order notifications!
- Revolutionizes customer experience with real-time order status updates.
- Github
- Live

LANGUAGES

English Hindi

Full Professional Proficiency Native or Bilingual Proficiency

INTERESTS

Traveling Reading Blogging