Mohammad Gaush Iftekhar

Mobile: +91 7897889308 ~ E-mail: gaush4u786@gmail.com Address: Madiyav, Jankipuram, Lucknow, Uttar Pradesh 226021

Seeking a challenging role as a Software developer, where I can utilize my analytical and problem-solving skills to analyze Software needs and translate them into executable strategies for your firm

PROFILE SUMMARY

- > Solution-oriented and problem solver with hands-on experience building and maintaining software and software architecture.
- > Successfully completed various Technical Academic Projects titled Vidyarthi (An initiative of NCERT and DoSEL) Selected in Smart India Hackathon-2022, Sanjeevani Medics a medical website designed to assist doctors and patients respectively.
- Excellent communicator, strong analytical, problem solving and coordination skills.

TECHNICAL SKILLS

C++ Programming
 Data Structure
 HTML
 Laravel
 React.js
 Express.js
 MongoDB
 Bootstrap
 REST api
 MERN

TRAININGS

Organization: Internshala TrainingTitle: Web Development

Duration : 6 Week

Role : Carried study about the technologies used in Web development

ACADEMIC PROJECTS

Title Vidyarthi (An initiative of NCERT and DoSEL)

Period Jun'10-Aug'25

Team Size

Description Built an e-learning website to promote collaboration and cooperation among students by assigning different

tasks and organizing different events and competitions where students can participate in a team (5-10 members)

CSS

MysqlNode.js

or individually.

Title Sanjeevani Medics (Medical Website)

Period April '1-June'15

Team Size 3

Description Sanjeevani Medics is a web application and mobile application designed to assist doctors and patients in

managing their health records, accessing medicine information, and connecting both of them remotely through consultancy. The project aims to provide a convenient platform for patients to track their health and make

informed decisions about their well-being.

Title PG-life

Period Jul'27-Sept'20

Description PG-life is a PG (paying guest) listing web application. we have specifically designed this project keeping in mind

how challenging it is for students to search for good accommodation when they join college/university.

WORKSHOP & WEBINAR ATTENDED

- Attended workshop on 'A Practical Approach to Internet of Things (IoT)' organized by Dept. Of CSE, Faculty of Engineering & Technology, KMC Language University, Lucknow in collaboration with Electrocus Solution LLP(AAS-3198)
- Attended webinar on 'Roadmap for CSE students and all about DSA' organized by Eduhub Community held on 10th February 2022 with Abdul Bari.

EXTRACURRICULAR ACTIVITIES

- One of the Finalist in SIH 2022
- Member of the Training and Placement Club
- Served as House Captain of Gandhi House in Kendriya Vidyalaya, Aliganj, Lucknow

 Passed B.Tech. Computer Science and Engineering K.M.C Language University, Lucknow, Uttar Pradesh with 89.4% 10+2 Kendriya Vidyalaya, Aliganj, Lucknow, Uttar Pradesh CBSE Board with 71.4% 10th Kendriya Vidyalaya, Aliganj, Lucknow, Uttar Pradesh CBSE Board with 81.7% PERSONAL DETAILS		