

Mohammad Faisal

Software Developer at

Mobile number : 91.9598394053 Email Address: mfs959839@gmail.com

Bayt.com profile: https://people.bayt.com/mohammad-faisal-84493869

PERSONAL SUMMARY

A highly motivated Software Developer with 3 years of experience in building responsive web

applications using HTML, CSS, JavaScript, React.js, and Core Java. Seeking a challenging

where I can leverage my technical skills and experience to deliver innovative software solutions,

contribute to team success, and drive continuous improvement in a dynamic and fast-paced

environment.

PERSONAL INFORMATION

Birth date: 05 July 2000 Nationality: India

Residence Country: India - Delhi

PREFERRED JOB

Preferred Job: Software Engineer, Software Developer, IT Specialist, IT Engineer, Web Developer, React Developer, Java Developer, Java Programmer

Field: Accounting and Auditing

WORK EXPERIENCE

Total Years of Experience: 3 years

Software Developer at Softmind Infotech Pvt. Ltd.

September 2023 - August 2024

India - Noida

- Developed and maintained web applications using HTML, CSS, JavaScript, and React.js, ensuring responsive and user-friendly designs.
- Collaborated with cross-functional teams to design, develop, and implement front-end solutions, improving user experience and overall performance.
- Utilized Core Java to build and enhance backend functionalities, ensuring seamless integration with front-end components.
- Develop, implement, modify and maintain gameplay features that integrate effectively into existing software
- Optimized code for better performance, scalability, and maintainability.

Software Developer Internship at Softmind Infotech Pvt. Ltd.

September 2022 - August 2023

India - Noida

- Design, write, read, test, and correct code for new software
- Write, modify, integrate and test software code for e-commerce, Internet and mobile applications
- Developed and maintained web applications using HTML, CSS, JavaScript, and React.js, ensuring responsive and user-friendly designs.

Java Developer Trainee at Webearn Solution Pvt. Ltd.

India - Noida

- Design, write, read, test, and correct code for new software
- Analyze information to recommend and plan the installation of new systems or modifications of an existing system
- Write, modify, integrate and test software code for e-commerce, Internet and mobile applications
- Utilized Core Java to build and enhance backend functionalities, ensuring seamless integration with front-end components.

EDUCATION

Bachelor's degree / B. Tech at Dr. A. P. J.

Abdul Kalam Technical University

India - Allahabad

Grade: 75.55 out of 100

July 2023

B. Tech in Computer Science Engineering

Dr. A P J Abdul Kalam Technical University, July - 2023

CGPA: 7.55 I First Division with Distinction

Key Learnings:

Core Programming: Developed a solid foundation in programming languages like Java, C , Python, and JavaScript, applying them in practical projects and problem–solving.

Web Development: Gained proficiency in web technologies including HTML5, CSS3, JavaScript, and various JavaScript frameworks (React, Angular, Vue.js).

Data Structures & Algorithms: Applied efficient algorithms and data structures to solve complex computational problems.

Database Management Systems: Experience in designing, managing, and querying databases (MySQL, MongoDB) to handle large-scale data applications.

Software Engineering: Learned agile methodologies, SDLC, and best coding practices for delivering scalable, high-quality software solutions.

Project Work: Successfully completed multiple projects such as a Student Managment System that enhanced demonstrated teamwork, problem-solving, and coding abilities.

Other Key Areas: Exposure to artificial intelligence, cloud computing, and cybersecurity, fostering a broad technical skill set.

Diploma / Computer Science And Electrical Engineering at Raja Balwant Singh Polytechnic

India - Agra

Grade: 67.56 out of 100

August 2019

Diploma in Electrical and Computer Engineering Raja Balwant Singh Polytechnic Agra, Aug-2019 Percentage/CGPA: \[Your Score\]

Key Learnings:

Circuit Design & Analysis: Gained foundational knowledge in electrical circuit design, simulation, and analysis, understanding the role of hardware in computing systems.

Microcontrollers & Embedded Systems: Developed a strong understanding of microcontrollers and embedded systems, including programming microcontroller–based devices using C/C.

Programming Skills: Built a strong programming foundation in languages such as C, C, and basic Python, applying coding techniques in both software and hardware contexts.

Digital Systems & Logic Design: Acquired skills in designing and analyzing digital circuits, including the use of logic gates, flip-flops, and memory units, which are fundamental in computer architecture.

Computer Networking & Security: Studied the basics of computer networking, including protocols, network configurations, and security measures, essential for understanding how software systems interact.

Control Systems: Gained an understanding of control theory and its applications in automation, which is relevant to both hardware and software aspects of system design.

Project Work: Worked on practical projects such as \[mention a significant project\], applying electrical and computer engineering principles to develop solutions that integrated both hardware and software.

Technical Skills: Hands-on experience with modern tools and software used for circuit simulation (like MATLAB, Multisim) and coding (IDE tools), bridging the gap between electrical engineering and computer systems.

High school or equivalent / Intermiddiate (12th) at U.P. Board India - Mau

Grade: 85.00 out of 100

May 2016

12th (Higher Secondary) – Physics, Chemistry, and Mathematics B P S Public Inter College Madhuban Mau, May – 2016 Percentage: \[Your Score\]

Key Learnings:

Analytical Problem–Solving: Developed strong problem–solving and analytical skills through the study of advanced mathematics, including calculus, algebra, and trigonometry.

Physics Concepts: Gained a solid understanding of core physics concepts such as mechanics, electromagnetism, and thermodynamics, fostering logical thinking and technical analysis.

Chemistry Fundamentals: Built a foundational knowledge in chemistry, focusing on chemical reactions, materials, and their properties, sharpening attention to detail and systematic approaches.

Critical Thinking: Applied critical thinking and reasoning to solve complex numerical and conceptual problems, building a structured approach to tackling challenges in scientific and technical domains.

Project Work: Engaged in hands-on laboratory experiments and projects that helped in developing precision, technical report writing, and collaborative skills.

High school or equivalent / High School (10th) at U.P. Board India - Mau Grade: 90.89 out of 100

May 2014

10th (Secondary School) - Science Stream S V M H S S Madhuban Mau, May - 2014 Percentage: \[Your Score\]

Key Learnings:

Strong Foundation in Science: Built a solid understanding of core subjects including physics, chemistry, biology, and mathematics, which laid the groundwork for future technical studies.

Problem–Solving Skills: Developed analytical and logical thinking skills through mathematical problem–solving, numerical exercises, and scientific experiments.

Basic Programming Exposure: Gained initial exposure to computer fundamentals and basic programming concepts, sparking an interest in technology and software development.

Project Work: Participated in science projects and lab experiments, fostering curiosity, attention to detail, and collaboration with peers.

Communication and Teamwork: Worked on group projects and activities, enhancing communication skills and teamwork, which are essential for effective collaboration in any field.

SKILLS

WEB Development / Level: Expert

JAVASCRIPT (PROGRAMMING LANGUAGE) / Level: Expert HYPERTEXT MARKUP LANGUAGE (HTML) / Level: Expert

INTEGRATION / Level: Expert

CASCADING STYLE SHEETS (CSS) / Level: Expert

REACT.JS / Level: Expert

JAVA (PROGRAMMING LANGUAGE) / Level: Expert

MAINTAINABILITY / Level: Intermediate SCALABILITY / Level: Intermediate

Golang Programming Language / Level: Intermediate

Front End Development / Level: Expert

Git / Level: Intermediate GitHub / Level: Intermediate

LANGUAGES

English / Level: Expert

CERTIFICATION

Communication Skills

Issued in: September 2024

Expiry date: This certificate does not

expire



Powered By Bayt.com