



contact@neeleshmehar.in



Bangalore , Karnataka

Profile

I am Neelesh Mehar, an ambitious and dynamic software developer with a Bachelor's degree in Information Technology from Barkatullah University Institute Of Technology. With 1.5 years of hands-on experience and 6 months of invaluable internship exposure, I have honed my expertise in Java SE, Java EE, C, C++, Python, SQL, and more. I am driven by a passion to create robust and innovative solutions that leave a lasting impact. My relentless pursuit of excellence and fresh perspectives enable me to push the boundaries of what's possible in software development. I am now seeking a software developer position to contribute my skills and expertise in driving digital transformation and unlocking unparalleled possibilities for the future. Let's collaborate to shape the world through cutting-edge technology.

Education

Bachelor Of Engineering, Barkatullaha University Institute of Technology, Bhopal, (2019-2023)

Branch - Information Technology (Graduated)

12th, Govt Subhash Higher Secondary School, Shivaji Nagar, Bhopal, (2017 - 2019)

Major - Physics , Chemistry , Mathematics

Skills

Java SE, Java EE, C, C++, Data-structures & Algorithms, SQL, Html, Css, JavaScript, Python (Basics), Git & Git-Hub.

<u>Experience</u>

SOFTWARE DEVELOPER ENGINEER, A2 INFOTECH PVT LTD, BHOPAL

- (DEC 2021- MAY 2023)

- Worked on diverse projects, collaborating with cross-functional teams to define requirements and scope.
- Developed and deployed high-quality software solutions, adhering to coding standards and best practices.
- Conducted rigorous testing and utilized debugging techniques to resolve software issues promptly.
- Actively contributed to team projects, fostering a positive and collaborative work environment.
- Proactively researched and adopted emerging technologies, optimizing development processes and project outcomes.

INTERN SOFTWARE DEVELOPER ENGINEER, A2 INFOTECH PVT LTD, BHOPAL

- (MAY 2021- NOV 2021)

- Worked as an Intern Software Developer for 6 months at A2InfoTech Pvt Ltd, Bhopal.
- Assisted in the development and testing of software applications, gaining hands-on experience in Java and related technologies.
- Collaborated with senior developers, actively contributing to team projects and learning best coding practices.
- Gained insights into software development methodologies and acquired practical knowledge in real-world project scenarios.
- Demonstrated dedication and a quick learning ability, making valuable contributions to the team's objectives.

Projects

TEKNISKA CODING APPLICATION, COLLEGE MAJOR PROJECT, BHOPAL

- (APR 2023 - PRESENT)

The Tekniska Coding App is a web-based platform that hosts coding contests, enabling participants to showcase their skills, receive real-time feedback, and compete in a thriving coding community.

- Web-based platform for coding contests and skill development.
- Participants can compete in coding challenges and receive real-time feedback.
- Coordinators manage contests, participants, and questions efficiently.
- Administrators oversee system administration and user management.

TRAINING AND PLACEMENT APPLICATION, A2INFOTECH PVT LTD, BHOPAL

- (JAN 2022 - JULY 2022)

The training and placement application is a Java-based desktop tool designed to streamline college activities related to quiz contests and job placements. It offers user authentication, quiz management, HR job postings, and student applications, reducing manual work for faculty.

- A Java-based desktop application for colleges facilitating quiz contests and job placements.
- User authentication ensures secure access for admins, HR, and students.
- Admins manage quizzes, HR handles job postings and candidate shortlisting.
- Students can participate in quizzes and apply for posted jobs.
- Intuitive GUI streamlines navigation and user interactions.

REST OF ALL PROJECTS ARE UPLOADED HERE, CLICK HERE

Achievements

- CONDUCTOR OF 'CODING CONTEST', BARKATULLAHA UNIVERSITY INSTITUTE OF TECHNOLOGY, BHOPAL
- PROJECT GUIDE (MENTORSHIP), SHARMA COMPUTER ACADEMY, BHOPAL