Aditi Bhavsar

LinkedIn | GitHub | HackerRank

Location:Nashik, Maharashtra Email: aditibhavsar611@gmail.com | Mobile: 8459929813

FULL STACK DEVELOPER

Driven web developer passionate about innovation and leadership.

EDUCATION

MET's Institute of Engineering
Bachelor of Engineering in Computer Science (SGPA of 8.71)

N. S. C Bytco College
Higher Secondary School (74.15 percent)

Nashik
Secondary School (90.80 percent)

Nashik
Secondary School (90.80 percent)

TECHNICAL SKILLS

Languages C++, Java, Python, SQL, JavaScript, PHP, HTML, CSS, ReactJS, NodeJS.

OS and Dev Tools Windows, MongoDB, MySQL, Visual Studio Code, Git, GitHub.

Soft Skills Problem-Solving, Adaptability, Teamwork, Communication.

INTERNSHIP AND PROFESSIONAL EXPERIENCE

TNS India FoundationJune 2023 – Present

Nashik

Nashik

• Focused on Core and Advanced Java, MySQL, Soft Sills, AngularJS, SpringBoot and Hibernate.

Cognifront Feb 2023 – April 2023

Full Stack Developer Intern Nashik

• Gained Hands on experience on Web Development and Database Management.

Zensar TechnologiesAug 2022- March 2023 *Zensar Employability Skill Development Program Trainee*Nashik

• Enhanced various domains like Aptitude, Core Java, Python, MySQL, Database Connectivity, Soft Skills and More.

PROJECTS

WSN Data Visualization HTML, CSS, JavaScript/Canvas, XAMPP, MySQL, PHP

SS, JavaScript/Canvas, XAMPP, MySQL, PHP Link

* Built a web application to visualize graph of Wireless Sensors Network (WSN) configuration stored in a database.

ToDo List ApplicationHTML,CSS, JavaScript, ReactJS, EJS Link

* Developed a responsive todo list application using React and EJS, enabling users to create, manage, and categorize tasks efficiently.

ACHIEVEMENTS

- 5* at HackerRank in Java.
- Achieved Best Outgoing Student Award in 2018.

CERTIFICATIONS

- Data Analytics and Visualization Job Simulation By Accenture.
- Full Stack Web Application Development from PICT.
- Certificate Course in CPP and Java Programming from Disha Computer Institute.
- AWS Academy Graduate AWS Academy Machine Learning Foundations.