Ajay Bhosle

SKILLS

Languages:

Dot Net, Java, HTML, CSS,

JavaScript, JQuery, BootStrap

Databases:

SQL

Tools:

GitHub, VS Code, Eclipse, Visual Studio

EDUCATION

Zeal College of Engineering & Research, Pune

B.E IT-Engineering

May 2020 - Present (2024) CGPA: 8.70

Vivekanand College, Aurangabad

HSC - 68.00 %

April 2018- April 2020

Jayprabha School, Kumbephal

SSC-89.40%

April 2017 - April 2018

TRAINING & CERTIFICATIONS

Zensar ECD Program (Oct 2022)

EXTRA CIRUCULAR

Working as a Core2web group leader for 2 years

Omkar Swarup, Near Zeal College Chowk,

Pune 411046

+91 9322864132

Email: ajaybhosle.comp@gmail.com

Github: <u>@ajaybhosle</u>
Linkedln: <u>Ajay Bhosle</u>
Twitter: <u>@ajaybhosle</u>1718

EXPERIENCE

Intern At V# Technologies June 2024 – Present

- Collaborated effectively in a team environment, contributing to the design, development, and deployment of full-stack applications using .NET.
- > **Developed** responsive web applications with a strong focus on user experience, utilizing HTML, CSS, JavaScript, and C#.
- > Implemented backend services, RESTful APIs, and database integrations, enhancing application functionality and performance.

Intern At Biencaps Pvt.Ltd Jul 2023 – Oct 2023

- ➤ Working as a Java Developer with team.
- Collaborated with a team of experienced developers to gain
- ➤ hands-on experience in Java and C programming.

PROJECTS

Superx Module Using JavaFX

- ➤ The SuperX JavaFX project introduces the SuperX module, revolutionizing project Management by Consolidating multiple projects within a single, intuitive SuperX Application.
- > Leveraging the power of Java, the SuperX module seamlessly integrates essential Concepts like robust exception handling, ensuring a resilient and error-free user experience.

Gym Fitness Tools Using JavaFX

- > Developed a fitness management application using JavaFX offeringa user-friendly interface for display workouts, calories count, health metrics.
- Designed and implemented the user interface , ensuring responsive and intutuive user interactions.