

Ajinkya Tambade

Pune, Maharashtra

☎ +91 7410562485 , ✉ ajinkyatambade143@gmail.com , <https://www.linkedin.com/in/ajinkya-tambade-59770b228>

Education :

SKNSITS College of Engineering Lonavala,
BE in Information Technology (8.2 CGPA).

December 2021 - June 2024
Maharashtra, India

GPA Polytechnic, Awasari Kd.
Diploma in Information Technology (87.80%).

August 2018 - August 2021
Maharashtra, India

Experience :

Inership At Transflower Learning Pvt.Ltd. :

February 2024 – Present

Full Stack Web-Developer Intern.

Pune, India

- Assist, learn and grow as Full Stack Developer
- Debugging and testing code
- Documenting and testing Software Applications
- Researching, investigating, and fixing a wide range of technical issues
- Collaborating with teams and seniors
- Approaching problems and creating solutions

Projects :

TFL Assessment | C# | ASP.NET CORE MVC | Javascript, JQuery | MYSQL Database | Postman Tool.

Project Link : <https://github.com/RaviTambade/TFLAssessment>

- Creating an online examination platform involves a multifaceted approach to design, development, and implementation.
- The project encompasses various crucial components, including user authentication, exam creation and management, intuitive user interfaces.
- Secure exam delivery mechanisms, automated scoring and feedback systems, stringent security measures, accessibility considerations.
- The main purpose of this activity is to learn technologies by doing hands on. We could learn and apply skills of Software Development to build FullStack .NET Developer Skill

TFL Portal | C# | ASP.NET CORE MVC | Angular | MYSQL Database | Postman Tool.

Project Link : <https://github.com/RaviTambade/TFLPortal>

- Transflower Portal is an intranet application of Transflower.
- It is a learning project to gain Hands on knowledge of Software Development Process using Agile Methodology.
- TFLPortal consists of modules such as Project Planning, Sprint Management, Task Monitoring and allocation,
- Timesheet Management, HR Operations. Transflower Operations are automated
- Using intranet portal with Role based Access mode. This Application has been developed
- from scratch with the help of interns under the guidance of Mentor.
- Our role is to build backend using MySQL, develop Services as connectors to database, write REST API using
- ASP.NET CORE using C#, Build Single Page Application using Angular.
- We are learning and building Full Stack Development experience through TFLPortal Project.

E-Suvidha | Java | SpringBoot | React | HTML | CSS.

Project Link : <https://github.com/AjinkyaBTambade/DoorStep>

- E-Suvidha is a comprehensive web application I developed to streamline and digitize essential citizen services.
- Leveraging the MySQL, Angular, JavaScript, Java, this full-stack project aims to provide a user-friendly and efficient platform for residents to access and manage various services seamlessly.

Achievements:

- Oracle Certified Foundations Associate.
- Career Essentials in Generative AI by Microsoft and Linked
- Published a Research Paper on Development of Chatbot.

Technical Skills:

- **Languages:** C#, ASP.NET Core MVC. Java, , JavaScript, jQuery, MySQL Database.
- **Technologies/Frameworks/Libraries:** SpringBoot , Angular , Github , Postman, Swagger.