Mr. Akshay Bhor

Mail: [er.akshaybhor@gmail.com](mailto:er.akshaybhor@gmail.com) | Phone: +91 7721903646 | LinkedIn: [akshay-bhor-](https://www.linkedin.com/in/akshay-bhor-/)

My Fortfolio: [akshaybhor.netlify.app](https://akshaybhor.netlify.app/) | GitHub: [i-am-akshaybhor](https://github.com/i-am-akshaybhor) | GFG: [\_akshay\_bhor\_](https://www.geeksforgeeks.org/user/_akshay_bhor_/)

# Technical Skills

* **Languages:** Java, JavaScript, SQL, HTML5, CSS3, Python.
* **Frameworks / Libraries:** React JS, Spring MVC, Hibernate, Servlets.
* **Databases:** MySQL, Oracle.
* **Developer Tools:** Git, GitHub, Visual Studio, Eclipse IDE, Spring Initializer.
* **Web/Operating System:** Windows, Linux.
* **Technical Proficiencies:** Data Structure and Algorithms, Object-Oriented Programming, Database Management System.
* **Soft Skills:** Leadership, Problem-Solving, Collaborative.

# Work Experience

# Tata Consultancy Services *Pune, Maharashtra*

*Software Developer (Assistant System Engineer ) Apr 2025–Current*

# Tata Consultancy Services *Pune, Maharashtra*

*Software Developer (Assistant System Engineer )- Trainee Feb 2025–Apr 2025*

# Numetry Technology *Remote*

*Full Stack Software Developer Intern  Jan 2024–Jul 2024*

# Education

**Bachelor of Engineering in Information Technology** *Nashik, Maharashtra*

*Sandip Institute of Technology and Research Center. Dec 2021 – June 2024*

* Final [CGPA: 8.56](https://drive.google.com/file/d/1ssOvPLdoPLR0byi8tlcbEpGTqAUvXftk/view?usp=sharing)

**Diploma in Computer Technology** *Nashik, Maharashtra*

*NDMVPS’s RSM Polytechnic Nashik Aug 2018 – Sep 202*1

* Final [Percentage: 91.03%](https://drive.google.com/file/d/1GYS-sQGo8xccQu0cWkauMyLs3zhYkgav/view?usp=sharing)

**Secondary School Certificate (SSC)** *Nashik, Maharashtra*

*KBH Highschool Girnare March 2017 – June 2018*

* Final [Percentage: 79.20%](https://drive.google.com/file/d/1mliq8gcExhHBVXmf4ZrewNL8wwcDFfg-/view?usp=sharing)

# Projects

**Find Your Favourite Movie** *(* [*GitHub*](https://github.com/i-am-akshaybhor/Find-Favorite-Movie) *) (* [*Live*](https://findfavoritemovie.netlify.app/) *)*

**Technologies Used:** React, React Router, Context API, TMDb API, JavaScript, HTML, CSS

* Developed a React-based web application that allows users to search for movies, view popular movies, and manage their favorites list.
* Developed a React-based web application utilizing React Router for client-side routing and React Context API for global state management of user favorites.
* Integrated with the TMDb API to fetch and display movie data, implementing asynchronous data fetching with useEffect and useState hooks.
* Designed a responsive UI using CSS and handled dynamic movie search with real-time updates.
* Implemented localStorage persistence for saving user favorites and error/loading handling for API requests, ensuring a seamless user experience.

**Best Hotel Booking** *(* [*GitHub*](https://github.com/i-am-akshaybhor/Best-Hotel-Booking) *) (* [*Live*](http://besthotelbooking.netlify.app/) *)*

**Technologies Used:** React, React Router, React Icons, JavaScript, CSS

* A dynamic hotel booking web application built with React, featuring hotel listings, interactive filters, and detailed hotel pages for a seamless user experience.
* Integrated React Router for dynamic routing to individual hotel pages, enabling seamless navigation and a user-friendly experience.
* Implemented a filter bar with a price range slider and category filters, allowing users to search for hotels based on various criteria.
* Utilized React Hooks (useState) for managing component state, ensuring efficient and predictable UI behavior.
* Leveraged React Icons to enhance the UI by incorporating interactive and visually appealing icons, improving the overall user experience.

**Visualytics - Data Insights and Visualization** *(* [*GitHub*](https://github.com/i-am-akshaybhor/Visualytics) *) (* [*Live*](https://datavisualytics.streamlit.app/) *)*

**Technologies Used:** Python, Streamlit, LIDA, GPT 3.5

* Developed Visualytics, a web app for data insights using Python and Streamlit, featuring an intuitive user interface
* Implemented the LIDA module to perform advanced data analysis and generate interactive visualizations, enabling users to derive meaningful insights from complex datasets.
* Integrated GPT-3.5 for natural language processing, enabling users to query data and receive contextual insights.
* Utilized various data visualization techniques, including graphs and charts, to effectively communicate findings and facilitate user understanding.

# Courses and Certifications

|  |  |  |
| --- | --- | --- |
| * Java Full Stack Training | [*Certificate*](https://www.linkedin.com/posts/akshay-bhor-_javafullstack-reactjs-springboot-activity-7323641949079449600-O61I?utm_source=share&utm_medium=member_desktop&rcm=ACoAAClF6UgBGmiiy-nh4c71CcVE7HUeihmv0-g) | Jun 2024–Mar 2025 |
| * Cleared “TCS iON NQT (Aug 2024)” with an overall score of 74.03%. | [*Certificate*](https://drive.google.com/file/d/1YXgx4QseF1NwB44BQZniOAdLDszGiXok/view?pli=1) | Aug 2024 |
| * Completed Python AI-ML Training at Centra-Logic Pune | [*Certificate*](https://drive.google.com/file/d/1rLKjRm4O3ZDi6FZ2rFx6ChOLtEZqzqb-/view) | May 2024-June 2024 |
| * Full Stack Java Course – TNS India Foundation. | [*Certificate*](https://drive.google.com/file/d/1Uk09uOMF5UfnqgXtpEVdVci3gDCLFpFT/view) | Feb 2024—May 2024 |
| * AWS certification in ‘Cloud Practitioner Essentials’. | [*Certificate*](https://www.credly.com/badges/f11399ad-cd93-497f-98a1-457d5db4f89f/public_url) | Jan- 2024 |
| * Hackathon Participant, “SUNHACKS-2022” an international-level hackathon. | [*Certificate*](https://drive.google.com/file/d/1RfAPy-f0DJmujCgvgcli5PjecQKBfYga/view) | Nov 2022 |

**Achievement & awards**

* As the project leader for our graduation final project, I led a team of 4 members, working in collaboration to successfully execute the project.
* Recognized as the Best Outgoing Student of the Department in the final year of graduation for outstanding academic performance and contributions.