

TIDKE ASHOK TATERAO

Parbhani, Daithana, Maharashtra-431521

☎ [+91-9359591463](tel:+91-9359591463) ✉ ashok93tidke@gmail.com [in](#) [Linkedin](#) [G](#) [Github](#) [P](#) [Portfolio](#) [C](#) [Coding Profile](#)

TECHNICAL EDUCATION

Advanced Diploma in IT Networking and Cloud computing [NSQF - 6] **2022 – 2024**
*National Skill Training Institute, Calicut - **Percentage** - –* *Calicut, Kerala*

Crafts Instructor Training Scheme (CITS) in Sewing Technology [NSQF- 6] **2021 – 2022**
*National Skill Training Institute, Chennai - **Percentage** - 98.60* *Chennai, Tamilnadu*

Industrial Training Institute (ITI) in Sewing Technology (NCVT) [NSQF- 4] **2019 – 2020**
*Government ITI, Parbhani Maharashtra - **Percentage** - 80.16* *Chennai, Tamilnadu*

ACADEMIC EDUCATION

B.A (with Credits) – Distance Education **2019 – 2024**
*Yashwantrao Chavan Maharashtra Open University, Nasik, Maharashtra - **CGPA** - 7.9* *Maharashtra, Maharashtra*

Higher Secondary Certificate(12th) **2015 – 2016**
*Maharashtra State Board Aurangabad - **Percentage** - 72.76* *Parbhani, Maharashtra*

Senior Secondary Certificate (10th) **2013 – 2014**
*Maharashtra State Board Aurangabad - **Percentage** - 58.60* *Parbhani, Maharashtra*

SKILLS

- Full-Stack Developer
- Computer Networks
- Software Engineering
- Artificial Intelligence
- Web Design
- Operating Systems
- Machine Learning
- Cloud Computing
- OOPS Concepts

PROJECTS

Portfolio [↗](#) | [html](#), [css](#), [Bootstrap](#), [JavaScript](#), [IDE](#) - [VS Code](#) **2024**

- Designed and Developed a personal portfolio website using html CSS and JavaScript. And host on IBM Cloud – Cloud Object Storage.

Smoke Detection with Fire Prevention [↗](#) | [Cisco Packet Tracer](#) **2024**

- We design, implement, and simulate an integrated Smoke Detection and Fire Prevention System using Cisco Packet Tracer, a versatile network simulation tool.

Vipra Homes [↗](#) | [HTML](#), [CSS](#), [BOOTSTRAP](#), [JS](#), [LARAVEL](#), [PHP](#), [MySQL](#), [Xampp](#) **2024**

- Proficiently spearheaded the development of 'VIPRA Home,' a dynamic home selling platform powered by PHP Laravel technology. Leveraged expertise to architect robust features ensuring smooth user interactions and streamlined property transactions. Collaborated seamlessly with interdisciplinary teams to deliver a top-tier product on schedule and within specifications.

Vamp Event [↗](#) | [HTML](#), [CSS](#), [Django](#), [PostgreSQL](#) **2024**

- The VAMP event is an event management platform built using Python Django. It offers robust features for organizing and coordinating events seamlessly. With its Django framework, VAMP ensures scalability, security, and efficient event planning. it's a comprehensive solution for managing all aspects of events effectively.

Home Hub [↗](#) | [HTML](#), [CSS](#), [JS](#), [MongoDB](#), [Express.js](#), [Angular.js](#), [Node.js](#) **2024**

- Experienced developer proficient in MEAN stack technologies. Contributed to the creation of Home Hub, a property selling project, showcasing expertise in MongoDB, Express.js, Angular, and Node.js. Proven ability to deliver robust solutions for real-world applications in the dynamic field of web development.

Instagram Reach Analysis [↗](#) | [HTML](#), [CSS](#), [PHP](#), [MySQL](#), [SQL](#), [Xampp](#) **2024**

- Instagram reach analysis in data analytics involves evaluating the extent of audience engagement and interaction with content on Instagram. It focuses on metrics such as impressions, reach, and engagement rate to assess the effectiveness of marketing strategies and optimize content performance. By analyzing these metrics, businesses can make data driven decisions to improve their Instagram presence and reach their target audience more effectively.

Skin Cancer Detection | HTML, CSS, Python, ML, AI, DL

May-Sep 2024

- Instagram reach analysis in data analytics involves evaluating the extent of audience engagement and interaction with content on Instagram.

TECHNICAL SKILLS

Front-End: HTML, CSS, JS, BOOTSTRAP

Back-End: PHP, Python

Database: MongoDB, MySQL

Framework: Laravel, Django and Flask

Analytics: Big Data, Business Data Analysis, Data Science

Cloud Platform: AWS, IBM Cloud.

Data Science: Power BI, EDA, Excel, ML DL Model.

MEAN-Stack: MongoDB, Express.js, Angular.js, Node.js

Developer Tools: VS Code, PyCharm, Git, GitHub, Postman, Docker, Virtual Box, Jupyter Notebook, Figma, DBeaver, MySQL Workbench, MongoDB Compass, Composer, Canva, Xampp, Laragon, pip

EXPERIENCE

- Pursuing a 2-year Advanced Diploma in IT Networking and Cloud Computing from NSTI Calicut, in collaboration with IBM and DGT. Currently engaged in a 5-month virtual On-the-Job Training (OJT) with IBM to gain hands-on experience..
- One and a half years of practical coding experience in HTML, CSS, Bootstrap, PHP, Laravel, Django, Python, JavaScript, MEAN Stack. Skilled with MySQL, MongoDB, IBM Cloud databases. Proficient in Power BI for data analysis. Familiar with Networking and Hardware. Worked on a real time project during ADIT course.
- 5 Months Artificial Intelligence intern in IBM

ACHIVEMENTS

- 410+ Skill Build Courses Completed and Received Certificates Earned 18+ Badges  [Badges](#)
- IBM Skill Build Innovation Camp, Applied the Design Thinking Process To Craft A Problem Statement, Ideated Creatively, Designed An Innovative User Experience And Submitted A Prototype Successfully With My Leadership And Earned Badge  [Certificates](#)