

Education

- **B.E** (2017-2020) in Computer Science & Engineering at TKIET, Warananagar.
- **Diploma** (2016-2017) in Computer Technology at AITP, Vita.

Work Experience

Software Engineer at Allianz Technology (June 2021 – Present | Remote).

- Worked on the development and maintenance of multiple web-based applications resulting in improved efficiency and productivity.
- Provided support for production application, resolving issues and performing maintenance task as needed.
- Tech Stack - Visual Studio, SSMS, Git, JIRA, Umbraco, ASP.net, MVC, Web API, MVVM architecture, PLSQL etc.

PROJECT

Smart Cap: - Robotic eye for blind people which gives narration of the scene by voice assistance

- **Domain:** Machine Learning. **Technology:** Python, OpenCV, TensorFlow lite.

Call for Duty: - Smart system helpful for finding a worker and costumer online.

- **Domain:** Android Application. **Technology:** Android Studio.

H/W Control Voice Assistance: - Car controlling using Voice Commands and Android Application.

- **Domain:** IOT. **Technology:** Arduino.

Ayurveda a Sponsor Project: - Publishing online journal for ayurvedic medicine.

- **Domain:** Web Application. **Technology:** ASP.net.

PARTICIPATION

- Machine Learning Using Python Workshop (March 2019).
- Android App Workshop (Sept 2018).
- Training at RacksonsIT (Dec 2017).
- MCDE Workshop at AITP, Vita (Aug 2016).

SKILLS

- Core Java, C, HTML, SQL, etc.
- Windows, Ubuntu, Raspbian Buster.
- Android Studio, Arduino, Oracle, Rufus, MS Visual Studio, VMware, MS Office.

LINKS

- [LinkedIn](#)
- [GitHub](#)
- [Twitter](#)

HOBBIES

Listening Music, Watching Anime