# Aakash Narwade

+91-8655036455 | aakashnarwade07@gmail.com | Linked In | Github

#### EXPERIENCE

## Software Engineer 1

March 2021 – April 2022

Software AGMumbai

## Cisco-Apphub | Link

- Spearheaded changes for the Cisco Project, implementing incoming modifications as per Cisco's specifications.
- Transformed the company's demo product site from Javascript to ReactJS, enhancing its functionality and user experience.
- Contributed to an SDK wrote in JavaScript that is utilized across all company products, ensuring consistency and efficiency.
- Collaborated on the creation of a form-builder using Vanilla JavaScript, which is used across products to generate forms, streamlining the form creation process.

# Software Engineer Intern

Jan 2021 - March 2021

Software AG Mumbai

- Successfully managed and resolved client tickets to ensure a smooth software experience. Collaborated with clients to understand their issues and provided timely and effective solutions, enhancing overall customer satisfaction.
- Played a key role in debugging multiple projects, identifying and resolving issues to improve software functionality and performance. Utilized analytical and problem-solving skills to troubleshoot complex issues, contributing to the successful delivery of projects.

## Personal Projects

## Movieshub-GPT | Github

- Designed and built feature-rich platform mirroring the functionality of the popular streaming service.
- The application features a user-friendly interface, ensuring a seamless user experience complemented by robust authentication protocols.
- Leveraging the TMDB API, which assembles an extensive library of movies and TV shows. This diverse collection empowers users with a broad range of content options.
- React, Redux-Toolkit, Firebase, Tailwind CSS, OpenAi Api Integration • Technology used:-

#### Food Ordering App | Github

- Developed an innovative and exceptionally user-friendly food ordering application, showcasing cutting-edge technology and features.
- Integrated essential features with a focus on intuitive navigation, real-time menu updates, using SWIGGY API and built polished user interface to enhance the functionality of the food ordering application.
- Swiggy API, ReactJs, Redux-Toolkit, Tailwind CSS • Technology used:-

# TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, SQL, MongoDB

Frameworks: React, Node.js, ExpressJS, NextJS, Material-UI

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio

#### EDUCATION

## Vidyavardhini's College of Engineering and Technology

June. 2017 - Oct 2020

Mumbai

Bachelor of Engineering in Information Technology

Mumbai

Kala VidyaMandir Institute of Polytechnic and Technology

Diploma in Computer Engineering

March. 2015 - May 2017