SUMANT DUSANE



UI Developer - Intern at Testbook.com (2022 - present)

Technologies - Angular, AngularJs, SCSS, Bootstrap, Serve Side Rendering, Cross-Browser Support, Pixel Perfect UI, Adaptive UI, Javascript, Typescript, BEM

Student - Intern at Codify (2022)

Technologies - Wordpress, Php, Web Developement Basics, Html, Css, Javascript



GRADUATION, COMPUTER-ENGINEERING

PILLAI COLLEGE OF ENGINEERING 2025 | NAVI-MUMBAI, INDIA AUTONOMOUS : DSY - PURSUING

HIGHER SECONDARY DIPLOMA, COMPUTER-TECHNOLOGY

BHARATI VIDYAPEETH
INSTITUTE OF TECHNOLOGY
2022 | NAVI-MUMBAI, INDIA
MSBTE: FY - 85.5% | SY - 91% | TY - 89.91% | 92.97%

SECONDARY SCHOOL.

ST.JOSEPH'S HIGH SCHOOL 2018 | NAVI-MUMBAI, INDIA SSC - 80.40%



Angular, Android, Python, AppScript, Java, Html, CSS/SCSS/LESS, C, C++, Wordpress, MySql, Photoshop, Graphic Design, Web Developement, Video-Editing, Adobe Creative Cloud, Corel Draw



Android Developement, UX/UI, Python Programming, Web-Designing, Photo-Editing, Video-Editing, Playing Games, Artificial Intelligence, Blockchain, Web-Series, Cycling, Swimming, Web-Developement, Adventure, Travel, Exploring new things, Flutter, Web 3.0, NFT, Cooking, Writing Blogs

PROJECTS

ANGULAR MOVIES APP

- Developed Angular 15 web-app which shows movies
- https://sumant-dusane.netlify.app/home
- Intutive and Modern UI
- Used Angular 15, Rxjs, Scss, Tmdb Api
- User can watch movie trailer and other detailed information
- Dynamic routing is used
- User can apply filters to list movies

AUTOMATION USING OPENAL API

- Affiliated to Testbook.com Organisation
- Generating context-based web calculators using openai
- Used- App-script, Sheets, GCD Function, Python, Openai api

BE-SAFE || SOS EMERGENCY APP

- Developed Android Application for Women's Safety.
- SOS App which triggers the SOS using 2 different ways
- Women friendly UI and modern widgets
- Used Firebase, Android Frameworks, Java, xml, figma technologies
- Booked 2nd position in National Level project competiton held by Goverment Polytechnic, Mumbai

NEUMORPHIC CALCULATOR

- Calculator which is designed in neumorphic UI
- Used Neumophic Framework which provides neumorphic widgets
- Simple calculator with unique UI touch
- · Faster than normal calculator
- Used predefined JavaScript Engine for processing

YOUTUBE DOWNLOADER USING PYTHON

- Download YouTube videos using GUI in Python
- Used Tkinter PyTube Module
- User can downloa videos by choosing quality and path

E-BOOK LEARNING APP

- Made in collaboration with 3 other students
- Designed Login Page, Signup Page, Pdf Viewer layout
- Made the backend to open any pdf at same page to reduce the size
- Modern UI touch



- Star Performer for Quarter 4, FY23(Testbook Edu Solutions)
- National Level Project Competition 1st Runner Up (Government Polytechnic Mumbai)
- National Level Project Competition 2nd Runner Up (APCOER College Pune)
- C- Quest Winner (Government Polytechnic Karad)
- NPLC Coding Contest Finalist (Amity University)

