

Ankit Kumar Mohanty

ankitmohanty1804@gmail.com • [+917750977978](tel:+917750977978)

<https://www.linkedin.com/in/ankitkumarmohanty/> • <https://github.com/AnkitM18-tech> • <https://ankit-kumar-mohanty.netlify.app/>

Summary

I am a result driven and dedicated professional with 1.5 Years of experience in Automation, where I have developed a strong skill set that allows me to write efficient automation scripts using Java and Python with Selenium. In my current role at Accenture, I have been responsible for writing scripts for multiple components (20+) which reduced the execution time by 50%. Along with my work, I am very much passionate about Python, Web Development, and Other Technologies and made projects in my leisure time to enhance my understanding of concepts.

Skills

Python • Java • C++ • JavaScript • Selenium • MERN Stack • React • Git

Work Experience

Application Development Analyst

Aug 2021 – present

Accenture • Full-time

Pune, India

Technologies: Python • Java • Selenium • Gitlab • Uft

- Participated in designing and planning exercises for future software rollouts.
- Automated more than 20 components which reduced the manual work by 30%.
- Established routines of planned tests to achieve software functionality, glitch elimination, and update maintenance.
- Provided code maintenance and system upgrades to maximize performance, and reduced script execution time by 50%.

Projects

Try It

Mar 2023 – Apr 2023 • 1 mo

Technologies: React • Express (express.js) • Three.js

AI Powered 3D Customization Tool built using React JS, Open AI, Framer Motion, Express JS & Three JS. You can create your own designs (logo and texture) manually as well as through DALL-E AI.

Youtube

Jan 2023 – Feb 2023 • 1 mo

Technologies: React • Tailwindcss • API

YouTube clone app built using React JS, Tailwind CSS, and YouTube API. Users can watch the videos in this app and get suggestions also, based on the related content.

SocialQu

Sep 2022 – Oct 2022 • 1 mo

Technologies: React • Tailwind css • CMS

Social Media app with CRUD functionalities and Google Authentication built using React JS and Sanity CMS.

Video Chat App

Jun 2022 – Aug 2022 • 2 mos

Technologies: React • Node.js • WebRTC

Video Chat app built using React JS, Node JS, and WebRTC.

Educations

Bachelor of Technology: Electronics And Telecommunication Engineering

Jul 2017 – Jul 2021 • 4 yrs

Veer Surendra Sai University of Technology

Sambalpur, India