KUNAAL PRAKASH SOLANKI

B.TECH COMPUTER SCIENCE ENGINEER

Contact: <u>+91 9022037147</u> Address: <u>Kandivali West, Mumbai 400067</u>

Email: solankikunaal6@gmail.com LinkedIn: https://www.linkedin.com/in/kunaal-solanki-72928a199/

EDUCATION QUALIFICATIONS

Bachelor of Technology in Computer Science Engineering

SANDIP UNIVERSITY, NASHIK CGPA: 8.5

SKILLS

• Core Skills: Java, Android Studio

• Databases: MySQL, MongoDB

- Frameworks and Tools: Android Studio, Node.js, React.js, Figma
- Other Languages: C, C++, JavaScript, Python, HTML, CSS
- Others: Selenium, Data Structures, OOPS, Computer Networks, DBMS, Operating Systems
- **Soft-Skills & Leadership Skills:** Public Speaking, Team Leadership, Event Planning, Social Media Management, Technical Coordination, Communication, Collaboration, Creative Thinking

Year of Passing: 2026

PROJECTS

MALZERO - VPN CLIENT & ANTI-VIRUS/MALWARE DETECTION

GitHub: https://github.com/AllAboutComputers/MalZero.git

- Designed the complete UI/UX for an Android VPN and antivirus app. Created responsive layouts for VPN control, malware scan, connection logs, and live usage stats using Figma and Android Studio XML.
- Technologies used: Android Studio, Java, Android SDK Components, Third-Party Rest, APIVPNService API, JSON Parsing, Figma

CPWD TENDER SCRAPER

GitHub: https://github.com/AllAboutComputers/CPWD-Scraper

- Built a Selenium-based Python scraper to extract key tender fields from the CPWD portal. Handled dynamic elements, automated CSV export, and added validation checks.
- Technologies used: Android Studio, Java, JSON, Permissions API, LiveData, Logging Tools, Figma

EXPLICIT WALLPAPERS

GitHub: https://github.com/AllAboutComputers/Explicit Wallpapers.git

- Wallpaper app using Pexels API with keyword search, category filters, and direct download/set. Included Firebase auth and MongoDB for user management.
- Technologies used: Android Studio, Java, Pexels API, MongoDB, Firebase Authentication, Postman

COSMIC TOURS – NASA SPACE APPS HACKATHON WINNER

GitHub: https://github.com/AllAboutComputers/NASAPTO.git

- Developed an interactive space tourism app in 24 hours. Features include custom itineraries, support queries, and UI
 content externalization. Awarded top innovation.
- · Technologies used: Android Studio, Java, XML

PORTFOLIO WEBSITE - REACT

GitHub: https://github.com/AllAboutComputers/Portfolio-Webite-React

- Built a personal portfolio using React.js and CSS. Features include a dynamic navbar, home, about (with resume download), projects, latest work, contact, and footer sections. Styled buttons with interactive effects like border color transitions using React state.
- Technologies used: React.js, CSS, HTML, JavaScript, Anchor Link Smooth Scroll, Figma

ACHIEVEMENTS & CERTIFICATIONS

- Entrepreneurship Essentials 2025
- Nasa Space Apps Challenge 2024
- Nasa Space Apps Challenge 2023 (Winner)
- Organising Committee for "BHAVISHYA BHARAT NATIONAL AWARD FESTIVAL FOR SOCIAL WORK BY COLLEGES' 2022
- Organising Committee for "ASPIRE 2K22" 2022