Vikrant Gurav

Email - hello@vikrantgurav.com

Portfolio - vikrantgurav.com

Education

• Bachelor of Computer Engineering CGPA – 9.07 / 10 2018 – Present

- Vidyalankar Institute of Technology, University of Mumbai, India.

Higher Secondary Education
 2016 – 2018

- Ramnarain Ruia Junior College, Mumbai, India.

Experience

Product Design & Software Engineering Intern, Cerebranium OÜ
 Aug '20 – Nov '20

- Developed a proctored online examination platform used by schools in Germany and India.

- Designed the user interface of the entire application.

- Implemented the front-end of the application using Flutter.

Web Development Intern, GreenCanvasOnline
 Jun '20 – Jul '20

- Re-designed and re-implemented the UI of the E-Commerce Website.

- Re-implemented the tech stack used by the website.

Achievements & Co-Curricular

Webmaster, Computer Society of India VIT Student Chapter
 Jul '20 – Aug '21

- Developed a web app for event publicity.

• Webmaster, TEDxVIT 2021 Mar '21 – May '21

- Developed a web app for online event ticketing and marketing.

Winner of V-Hackathon
 Nov '21

- Secured first place for the development of automated institute attendance system.

Technical Team, Computer Society of India VIT Student Chapter
 Jul '19 – Aug '20

- Created event videos, logos and posters.

Winner of Smart India Internal Hackathon
 Jan '20

- Secured first place for the development of virtual tourist guide using CNN landmark recognition.

Publications & Projects

Mobility Assistance for Visually Impaired using LiDAR	Dec '21
 Developed using Swift for real-time 3D construction of the environment with haptic feedback relative to distance from obstacles. Presented at IEEE conference held in Brisbane, Australia. Research paper accepted to be published in IEEE Xplore. 	
Automated Institute Attendance System using computer vision	Sep '21
 Developed for keeping track of students & their body temperatures while entering institutes with face masks in response to Covid-19. Research Paper published in UGC journal. 	
Body Motion Capture & Object Scanning using ML & Photogrammetry	Aug '21
- A mobile application developed using Swift, capable of motion capture and object scanning.	
Digital Wallet App - SwiftUI	Mar '20
- An iOS application which helps users keep track of their daily transactions with friends, stores, etc.	
 Virtual Tourist Guide using CNN Landmark Recognition 	Jan '20
- A mobile application which helps users find nearby landmarks & tourist attractions.	
Open World Game using Unity 3D Game Engine	Jul '19
- A third person open-world sandbox consisting of various biomes with different global lighting conditions and effects.	

Skills

- **Development** C, C#, C++, Java, Python, HTML5, CSS, JS, PHP, SQL, NodeJS, TensorFlow, OpenGL, OpenCV, Unity 3D, Ionic, Flutter, Swift.
- UI Development Figma, Adobe XD, SwiftUI.
- Video Editing, Animation, 3D Softwares Adobe Creative Suite, Blender, Autodesk Maya.
- Music Production GarageBand.

Interests

- Fingerstyle Guitarist, Formally studied Indian Classical Music & Tabla
- Inter-school Football, Basketball, Tennis