Shreyas Nisal

shreyasnisal@gmail.com · shreyasnisal.com · GitHub · LinkedIn · YouTube · Medium

EXPERIENCE

MIT MEDIA LAB | RESEARCH INTERN

Feb 2022 - present | Remote | Pl: Prof. Patricia Maes

- Working with the Fluid Interfaces group on Affective Brain-Computer Interfaces (aBCI)
- Designing neurofeedback systems using Electroencephalography (EEG)

EXERTION GAMES LAB | RESEARCH ASSISTANT

May 2021 - Jan 2022 | Remote | PI: Prof. Florian 'Floyd' Mueller

- Studied Electrical Muscle Stimulation (EMS) in Human-Computer Interaction (HCI)
- Designed social bodily games using EMS

TWILIO | SOFTWARE ENGINEERING INTERN

June 2021 - July 2021 | Remote

- Contributed to the Role-Based Access Control (RBAC) platform using the vaadin framework
- Developed API endpoints for the access manager service (XMS)

BITHYVE | REACT NATIVE INTERN

May 2020 - July 2020 | Remote

- Worked on the Hexa wallet app for bitcoin storage and transactions
- Added functionality for QR scanning for bitcoin transactions

OAKLAND SYSTEMS | FULL-STACK DEVELOPMENT INTERN

Dec 2018 - May 2019 | Remote

- Worked as the sole React Native developer on two apps
- Developed modules in Spring and Hibernate for self-registration kiosks at hospitals

OAKLAND SYSTEMS | FULL-STACK DEVELOPMENT INTERN

May 2018 - June 2018 | Nagpur, India

- Developed a voice-controlled web application for hands-free medical examination forms
- Used a MySQL database with RESTful services to store pronunciation variations

PROJECTS

QLOGIC | GOOGLE PLAY

Quantum computing puzzle game developed in React Native

SPEECH PROGRAMMER | DEMO

Open-source web application to convert speech commands to C code

MEDNET OUTREACH | GOOGLE PLAY | APPLE STORE

Telemedicine app developed using the Twilio Video API with the Mednet Labs team

VTALK | GOOGLE PLAY

React Native app to facilitate communication between hearing-impaired people and speaking-hearing people

VOICE QUIZ | GOOGLE PLAY

Voice-controlled guiz app developed in React Native

UNITY3D GAMES | GOOGLE PLAY

Hypercasual games for handheld devices

EDUCATION

BITS PILANI- GOA

B.E. COMPUTER SCIENCE M.Sc. PHYSICS 2017 - 2022

SKILLS

LANGUAGES

C/C++ • Java

JavaScript • HTML/CSS

SQL • Python

FRAMEWORKS

React Native • Flutter • Vaadin
Dropwizard • Spring • Spring Boot

Swing/AWT • Bootstrap

TEACHING

Teaching Assistant

Computer Programming

Mar 2021 - June 2021 Jan 2020 - May 2020

Jan 2019 - May 2019

Teaching Assistant

Object Oriented Programming

Aug 2020 - Dec 2020 Jan 2020 - May 2020

YouTube Tutorials

Linux Fundamentals • C Programming Python • Object-Oriented Programming React Native Windows • Verilog Theory of Computation • Compilers

HONORS

INVITED SPEAKER

Quantum Games Hackathon, QTurkey (Dec 2020) QLogic: Gamifying Quantum Computation

INVITED SPEAKER

National Conference of Association of Otolaryngologists of India (Jan 2020) VTalk, An App for the Deaf

EXTRA-CURRICULARS

Volunteer

Nirmaan Goa Chapter

Vice Captain

BITS Goa Badminton Team (2019-2020)