KARAN TYAGI

• KI-109, Kavi Nagar • Ghaziabad, Uttar Pradesh 201002 • +91 9660202154 • <u>karantyagi80@gmail.com</u> • www.linkedin.com/in/karantyagi80

EDUCATION

Manipal University Jaipur (MUJ), Jaipur, Rajasthan, India

Bachelor of Technology in Computer Science Engineering

Delhi Public School, Ghaziabad, India

Senior Secondary School

D.A.V. Public School, Sahibabad, India

Secondary School

Mar 2013

Mar 2015

Aug 2020

CGPA: 8.1/10

CGPA: 10/10

Percentage: 92%

TECHNICAL SKILLS

- Programming Languages: Python, C, MySQL, HTML, CSS, JavaScript, PHP, C++
- Environment & Tools: Unreal Engine, Maya, Unity, Photoshop, Arduino, Illustrator, PyQt, Git, Adobe XD, Flutter

WORK EXPERIENCE

Research Intern, Delft University of Technology, Delft, Netherland

Dec 2020 - Present

 Working on Zensus, an interactive system that lets doctors schedule "wellness check-ins" to patient mobile phones, under Dr. Derek Lomas.

Pipeline Intern, Tau Films, Hyderabad, India

Jan 2020 - Nov 2020

- Integral part of development team for TACO & VENDATA the proprietary pipeline tools used by artists and vendors.
- Assisted artists on a Pepsi Vietnam Commercial and a Chinese feature film.

Pipeline Intern, Double Negative (DNEG), Mumbai, India

May 2019 – July 2019

- Worked on developing lighting tool using PyQt. Also, worked on Maya API, Houdini, Clarisse.
- Got hands-on experience on Shotgun, Jira.

Web Development Intern, COMP-2000, Sarajevo, Bosnia and Herzegovina

Jul 2018 - Jul 2018

• Worked on designing a website, using the .NET framework, to keep record of the client companies.

Graphic Design Intern, Aam Aadmi Party (AAP), Delhi, India

May 2018 - Jun 2018

• Designed graphic content, using Photoshop and Illustrator, for AAP's Facebook page and Twitter handle, and assisted new interns with the designs.

Co-founder, Ostellos, Jaipur, India

Jul 2017 - Mar 2019

• Lead the product design and development team for Ostellos, an online platform to search for off campus housing. The start-up was incubated in MUJ under Atal Innovation Mission, an initiative by government of India.

PROJECTS

Gesture Recognition using Arduino Uno and ultrasonic sensors

Jan 2019 – May 2019

Worked on Arduino and PyAutoGUI module.

Inverse Kinematics(IK)/Forward Kinematics(FK) switch

Mar 2019 - Apr 2019

Built an IK/FK switch to rig 3D character models in Autodesk MAYA using PySide and Pymel.

LEADERSHIP

• Chief Finance Officer, IAESTE LC (The International Association for the Exchange of Students for Technical Experience - Local Committee), MUJ

Nov 2017 - Dec 2018

• Responsible for managing funds (membership fees, placement fees, interns' stipends and expenditure) and analysing the financial viability of all major activities carried out by 250-member strong organisation.

• Graphic Design Head, Entrepreneurship Cell, MUJ

Aug 2017 - Mar 2018

Responsible for the graphic content that was being generated for various events organised by the Entrepreneurship cell.

HONORS AND AWARDS

- Got second position at the State level and qualified for the National round of the Start-up League Competition, April 2018.
- Finalist in the Smart India Hackathon'19 organized by government of India.