ABHISHEK MANI

linkedin.com/in/abhishekmani13 | am5506@columbia.edu | +91-9968911004

EDUCATION

Columbia University

MS in Management Science and Engineering

New York, NY

 $GET\ Jan\ 2021-May\ 2022$

Vellore Institute of Technology

B.Tech in Electronics and Communication Engineering

GPA: 8.67/10

Chennai, IN Jul 2014 – Apr 2018

PROFESSIONAL EXPERIENCE

Amadeus Software Labs Pvt. Ltd.

Bangalore, IN Jun 2018 – Current

Software Engineer

Proposing and adopting new methods to automate day-to-day manual work by means of Python and Shell Scripting in Linux Environment.

- Responsible for designing, developing, testing, deploying and maintaining backend flow for 2 major automation projects.
- Managing software production issues, providing solutions to functional issues of client.
- Supervising and investigating post-production issues for the Technical Control Unit, contributing to internal service level agreements.
- Mentored and coached an intern, later hired into full-time role.

Amadeus Software Labs Pvt. Ltd.

Bangalore, IN

Software Engineer Intern

Jan 2018 – May 2018

- Managed development of a Virtual Reality (VR) software development kit (SDK) leveraging Unity Studio. The SDK was integrated
 with an android based travel booking application utilizing Android Studio. Enabled a booking feature in SDK granting user to book
 tickets to 42 destinations.
- Structured an Augmented Reality (AR) SDK utilizing Unity Studio. It was also integrated with an android application as a different module. The AR SDK permitted to view different items in AR form. The AR SDK was a replica of an in-flight menu card and included 25+ items including toys, watches, jewelry, food items etc.

Delhi Metro Rail Corporation (DMRC) Ltd.

New Delhi, IN

Trainee

Nov 2016 - Nov 2016

- Collaborated in the S&T (Signaling and Telecom) Division of DMRC.
- Learned about cutting-edge technology operated, fare and ticketing system and various techniques of handling data processed/generated every day.

PROJECTS

Transmission of real-time voice signal using laser light

Jan 2017 - May 2017

• Led a team of 4 to develop a model leveraging IC LM386 (powered by a 9v battery) at the transmitter and receiver end to transmit a voice signal (95% accuracy) clearly to a distance of 30m from source.

Image Compression Using Wavelet Transformation

Jan 2016 – May 2016

• Steered a team of 3 to evaluate a method for utilizing MATLAB to compress images using wavelet transforms to save memory and store data efficiently; any image file could be reduced to 75% of original size.

SKILLS

Technical: Python, Shell Scripting, MySQL, HTML, Cascading Style Sheets (CSS), R (Basics), Git

Operating Systems: Microsoft Windows, Linux

Certifications: Certified Scrum Master (CSM®), December 2019

Spoken Languages: Native in Tamil and Hindi