OBJECTIVE

To develop and utilize my skills on various Projects by working in good environment to grow myself along with company.

CONTACT

- Aletisaikrishna@gmail.com
- +1 647 575 8179
- 108 7 Crescent PI, East York,
 M4C 5L7, ON, Canada

SKILLS

- Houdini Procedural Modeling,
 Fluid, Rigid Body, Pyro, Particles,
 Vellum, Shading, Rendering,
 Solaris, VEX, HScript
- Maya Modeling, Shading,
 Rendering, Rigging, Animation
- Nuke Intermediate Compositing
- Unreal Engine Design & Lookdev
- Rendering Arnold, Mantra,
 Karma, Renderman, V-Ray
- Coding Python, VEX, MEL,
 PySide, PyQt, C++,Git
- Operating System Windows & Linux
- Other Attention to Detail,
 Continuous Learning,
 Collaboration and
 Communication, Project
 Management, Creative Problem Solving, Understanding of Physics
 and Mathematics, Simulation and
 Dynamics.

LINKS

IMDB Linkedin

Saikrishna Aleti

SENIOR FX TD/ARTIST

With over 6 years of experience working on various high-end VFX projects.

EDUCATION

Digital Visual Effects, Centennial College – Certified Houdini Training August 2016 – April 2018, Toronto, Canada

B.Sc. in 3D Animation & Visual Effects, Frameboxx | Sikkim Manipal University. Sep 2011 – April 2014, India

EXPERIENCE

SENIOR FX ARTIST/TD SPIN VFX

April 2023 – Present, Toronto, Canada

Lead a team of FX artists in the creation of visual effects for various projects.

Handled all aspects of the FX pipeline, from initial concept through final delivery.

Developed various tools.

FX ARTIST/TD SPIN VFX

April 2019 – April 2023, Toronto, Canada

Created FX elements for various film and television projects. Worked with a team of artists to design and implement FX. Developed various FX tools.

JUNIOR FX ARTIST/TD SPIN VFX

April 2018 – April 2019, Toronto, Canada

Worked on various FX elements on various projects.

VISUAL EFFECTS ARTIST GANA EVENTS

April 2014 – AUGUST 2016, Hyderabad, India

Pioneered innovative visual effects for diverse events. Collaborated with cross-functional teams for seamless execution.

Resolved technical issues swiftly.