

+91-6238445269 haris.basheer579@gmail.com haris.basheer@iitg.ac.in www.behance.net/harisbasheer

Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech	Indian Institute of Technology, Guwahati	7.34 (Current)	2016 - Present
Senior secondary	CBSE board	78.2%	2016
Secondary	CBSE board	8.0	2014

Projects

· Design of Headphone

May 2018

Dr. Avinash Shinde, Associate Professor, Dept. of Design, IIT Guwahati Designing a model of a headphone that can be packed in a compact size and easy to carry

· Design of Table clock

Nov 2017

Dr. Avinash Shinde, Associate Professor, Dept. of Design, IIT Guwahati
Table clock is designed in such a way that the time remains unaltered in any orientation of the clock

· Design of Portable chair

Nov 2017

Pankaj Upadhyay, Assistant Professor, Dept. of Design, IIT Guwahati Designed a simple portable chair

Indian Institute of Technology Guwahati

· Lighting Design for a restaurant

Ongoing

Nikhileswar Baruah, Assistant Professor, Dept. of Design, IIT Guwahati

Designing the lighting of a restaurant by bringing the natural and traditional culture of Kerala into the restaurant through lighting

· Design of Pineapple Harvesting Tool

May 2019

Dr. Sougata Karmakar, Associate Professor, Dept. of Design, IIT Guwahati Designing a cost-effective and straightforward tool for plucking pineapples

· Design of Table Lamp

Sept 2016

Pankaj Upadhyay, Assistant Professor, Dept. of Design, IIT Guwahati
Designed a unique table lamp using the given 4 materials (wood, steel rod, aluminum sheet, styrene)

• Logo Design
Designed a logo for a startup firm

www.techquila.co.in

Technical skills

- Programming languages: C++, C
- Drawing software: Autodesk Sketchbook
- CAD Tool: Solidworks*, Rhinoceros 3D, Keyshot (Rendering tool).
- · Adobe Suite: Photoshop, illustrator
- **Design Skills:** Sketching, Prototyping, Storyboarding, Photography, Brainstorming, User experience
 - * Elementary proficiency

Key courses taken

- Form, Order, and structure
- · Elements of design
- Materials and processes

- Fundamentals of ergonomics
- Elements of form
- Visualization and illustration

- Photography and Videography
- Applied Ergonomics

- Typography and Grid Systems
- Animation Fundamentals

Achievements

- Spardha 2018: Got 2nd place in High jump during Spardha'18 sports meet.
- Spardha 2018: Got 4th place in 4*50 M during Spardha'18 sports meet.

Extracurriculars

- Braiding Workshop: Attended a 5-day workshop on ply-split braiding under professor Errol Pires
- Athletics, Swimming, Football, Gym