

Sohan Paul

Product Designer

"Highly enthusiastic, ambitious and hardworking individual. I am adept at handling multiple tasks on a daily basis competently with proper management of time."



sohan_ug@mech.nits.ac.in

9435100755

www.behance.net/sohanpaul2

linkedin.com/in/sohan-paul

EDUCATION

High School Silchar Collegiate School

2005 - 2017

90.33%

High Secondary College Ramanuj Gupta Jr. College

2017 - 2019

83.8%

Courses

- Science

University

National Institute of Technology, Silchar

2019 - 2023

8.64 CGPA

Courses

- Mechanical Engineering

WORK EXPERIENCE

UI/UX Designer Intern GRG India

06/2021 - 01/2022

Tasks

- Worked on several client based projects that are more focused on the architecture of websites & applications with adequate usability testing & UX analysis

Creative Product Intern Qalara

06/2021 - 09/2021

Tasks

- Worked on daily product catalogues for global customers

Creative Design Intern Sightgrab

04/2021 - 07/2021

Tasks

- Worked as a creative designer and went on to increase client service by 50 %.

POSITIONS OF RESPONSIBILITY

Training & Placement Cell Coordinator, NIT Silchar

Working as primary contact person for industry-institute interactions, assisting in campus placement drives and establishing network of Alumni and previous recruiters for Placement Opportunities for students of NIT Silchar.

Vice Chair & Secretary, ASME NITS Student Section

Design Head, E-Cell NITS

Director General of Design & Media, NITSMUN

SKILLS

Adobe XD

Figma

Invisionapp

SQL

MS Office

Adobe Creative Suite

ANSYS

Fusion360

Usability Testing

A/B Testing

Wireframing

Prototyping

HTML

CSS

JS

Product Management

PERSONAL PROJECTS

Case Study on Road Optimization

- Made an end-to-end solution for optimizing routes in order to deliver products to customers at the least time

Easy Exchange Application

- Designed an end-to-end ecommerce application for students using user research & competitive analysis

Innovative Additive Manufacturing of 3D Model

- Designed, tested, and manufactured a "D.I.R.T."- Ground Based Remote Control Vehicle using additive manufacturing & iterative process
- Designed & manufactured an U.A.R.C.V - drone

CERTIFICATES

Intro to Digital Manufacturing with Autodesk Fusion 360

Google UX Design Professional Certificate

ACHIEVEMENTS

IAM3D, ASME e-fest 2022

Secured global rank of 9th in IAM3D module of ASME e-fest 2022

Best Sports Boy - 2016

Runners Up, Archinova 2019

Secured runner's up position in Archinova Module of Tecnoesis 2019

INTERESTS

Cricket

Singing

Watching Movies

Sci-fi