ROHIT RAMACHANDRAN interaction designer

rrcn08@gmail.com +91 963 397 5575 rohitramachandran.com

EDUCATION.

Bachelor's in Design IIT Guwahati

July 2018 - present

Sophomore year

CBSE Grade 12

May 2018

Rajagiri Public School, Aluva

Overall - 83%

CBSE Grade 10 Kendriya Vidyalaya NAD, Aluva May 2016

CGPA - 9.8

EXPERIENCE

Member, Students' Web Committee Oct 2019 - present

Research and design for various projects for the students of IIT Guwahati to enhance the information available at the fingertips of students.

Head, Lecture Series and Pronites Techniche 2020

Sept 2019 - present

Heading and administering a team of 11, managing various speakers and artists. In charge of the Panel Discussion and its branding.

Member, IxDA Guwahati

Feb 2019 - present

Organising events that promote the conversatoin around Interaction Design within the local community.

Organiser, Lecture Series and Pronites Techniche 2019

Sept 2018 - Sept 2019

Responsible for organizing lectures by renowned people from different fields. Extensively worked on organising a Panel Discussion, and on its branding campaign.

PROJECTS.

OneStop IITG

 $\bigcup |/\bigcup X$

Researched and designed a feature addon for a campus app, keeping in mind the needs and expectations of students in the campus; made wireframes, mockups, task flows and built the final mockups.

OzCHI Student Design Challenge, 2019

HCI

Solved a real-world research problem, developed a concept video of 2 minutes, drafted a paper explaining the design process and concept, and created a design journal blog which captures design process, ideas and rationale for design decisions, all under 24hrs.

No Dues Portal

HX

Conducted and analyzed user research. Designed a portal for final year students as well as professors and lab instructors, through user empathy; created Information Architecture, site maps, wireframes, and user flow.

INTERESTS.

Interaction Design User Experience Design User Research Visual Communication **Narratives**

SKILLS.

Adobe Creative Cloud Suite Sketch Figma Microsoft Office C++