

Skills

DESIGN SKILLS:

User-Centered Design, Information Architecture, Human-Computer Interaction, UX Research, Design for Adoption and Appropriation.

DIGITAL DESIGN TOOLS:

Wireframe: Affinity Designer(Expert)

Pixel perfect design: Affinity Designer(Expert), Photoshop(Expert)

Motion design: Aftereffects(Intermediate)

3D Modelling: . Solidworks(Expert), Cinema4D(Novice)

Code for design: HTML(Intermediate), CSS(Intermediate), Javascript(Novice)

Experience

IPM (Concept SaaS project)

May 2017 - Present

Description: IPM abbreviated for Intelligent Project Management, is a tool for students and professors to carry out their Academic projects.

INVANA TECH (Product based startup), Product Design Consultant

Jan - Apr 2017(4 Months)

Work profile: Workflow and wireframe for the product and also designed the landing page website.

PIXELSUTRA (Design Agency), Motion Graphics Designer

Nov - Dec 2016(2 Months)

Work profile: Designing Game posters, GIF Greetings, Explainer video etc.

BEHUNGRY (Food startup under Spark10 Accelerator), **Graphic Design Intern**

June - July 2016(7 Weeks)

Work profile: Designing Investor Deck for its demo day, Brochure design, App UI redesign.

Education

INTERACTION DESIGN FOUNDATION (IDF) COURSE

Online course, April 2017 - Present

Profile link: www.interaction-design.org/sai-abhijith

Completed courses at IDF:

Get your Product Used: Adoption and Appropriation(Top 10% Course-taker)

Dynamic User Experience: Ajax Design and Usability(Best in class)

Human-Computer Interaction, by Alan Dix(Top 10% Course-taker)

On-Going courses at IDF:

Gestalt Psychology and Web Design

The Brain and Technology

Become a UX Designer from Scratch

UI Design Patterns for successful software

INDIAN INSTITUTE OF TECHNOLOGY, BHUBANESWAR

B.Tech (Hons) in Mechanical Engineering, 2012-2016

CGPA: 7.08/10

PROJECTS AT IIT BHUBANESWAR

Remodelling of Walking type Reaper-Binder: (As a part of Summer Internship Program)

We designed the Reaper-Binder vehicle by reverse engineering two existing vehicles and made a prototype. I was involved in making the 3D Solidworks model of the parts like Lubrication system Housing, Chassis, Battery frame etc. I got to know so much about Design and Manufacturing technologies through this project.

Design of Electrospinning Unit: (B.Tech Project)

Designed an Apparatus to produce Nano-fibers using the electro-spinning technique. This project is an interdisciplinary project, so I also got to know about the working of Raspberry Pi in running a Stepper Motor. In a way I understood how we connect computers to the tangible products to make them more usable.

Other College Activities and Roles

Governor of Kalakriti, FineArts Society-IIT Bhubaneswar

Led a Team of 29 Students in conducting a most exciting yearly event of our college, Diwali celebrations.

Member of Cinewave, Cinematics Society-IIT Bhubaneswar

Secured 1st Position in documentary making and 2nd Prize in Ad making competitions held at Spring Fest, the cultural fest of IIT Kharagpur. And I redesigned the Logo of this Society.

Member of Society of Automotive Engineers(SAE)

I was the Vice-captain of Team Inimitables-Efficycle 2015. We designed and fabricated a Hybrid Electric Tri-Cycle and took it to the competitions held at LPU(Lovely Professional University), Jalandhar.

Wissenaire(Techno-Management Fest, IIT Bhubaneswar)

I designed the logo, made some branding videos and designed posters and banners for the events conducted.

Souls for Solace(Social Welfare society, IIT Bhubaneswar)

I designed the logo and made some videos for its branding purpose.

Other info

Languages: English(Fluent), Hindi(Intermediate), Telugu(Fluent)

Social Links:



LinkedIn

linkedin.com/in/saiabhijith



Behance Portfolio

behance.net/saiabhijith