

Yash Bhagat

CONTACT

yashbhagat.com

yashbhagat1999@gmail.com

(+91) 91737 89599

Ahmedabad, India

SKILLS

Tools

Figma, AdobeXD, Sketch, HTML/CSS, Adobe Suite, Zeplin

Design

Visual Design, Interaction and Motion Design, UX Design, Wireframing, Graphic Design, Illustrations

Miscellaneous

Python, C/C++, Java, MySQL, Sketching, Digital Painting

ACHIEVEMENTS

EUvsVirus : Pan-European Hack

Winners(2nd place)

The Global Hack

Top 6 teams in the World

COVID-19 MHRD Challenge

Top 23 teams in India

Joint Entrance Examination

Rank 2406 among 1.2 million candidates

LINKS

[Dribbble](#) [LinkedIn](#) [Behance](#)

[Github](#) [Instagram](#)

EDUCATION

Birla Institute of Technology and Science Pilani

Rajasthan, India • Aug 2017 - June 2021

Bachelor of Engineering in Computer Science

EXPERIENCE

CRED - Product Design Intern

Bengaluru • Jan 2021 - Present

Collaborating with SWEs, Designers, and PMs to audit, design, and prototype new fin-tech features within the CRED app.

Pepper Content - Product Design Intern

Mumbai • Aug - Dec 2020

Worked closely with PMs to design and conceptualize a marketplace dashboard for 30k+ freelance creators and SME businesses to order and deliver content pieces(written, graphic, audio, etc). Also worked on the visual revamp of their main website.

Freelancer

Remote • Mar - Sept 2020

Worked with multiple startups as a freelancer and managed a variety of cross-media projects involving Web Design, UX design and Illustrations.

BITS Pilani - Designer

Pilani • Aug 2017 - Aug 2019

Designed an e-wallet app for food ordering and event tracking for the technical fest of BITS Pilani. Used by 3000+ students and recorded transactions worth 2million INR. Also designed Websites and Creatives for the fests.

LEADERSHIP

Department of Visual Media - Coordinator

Led a team of 40+ developers and designers to build software and creatives for the institute.

Fine-Arts Club - Secretary

Managed a team of art enthusiasts to create artworks and 3-D installations for the fests of BITS Pilani.