## **Prakhar Bhargava**

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Portfolio Website | LinkedIn | Behance | GitHub

#### **EDUCATION**

# **Indraprastha Institute of Information Technology,** Delhi — Bachelor in Technology - *Computer Science & Design*

JUNE 2020 - JULY 2024 | Current CGPA: 8.32 [6th Semester]

- Design Courses: Human-Computer Interaction, Drawing & Visualisation, Visual Design, Prototyping interactive systems, Designing Interactive Systems, Animation & Graphics, Interactive Systems, Cognition in Design
- Technical Courses: Data structures & algorithms, Advanced Programming, Computer Organisation, Operating System, Analysis & Design of Algorithms, Introduction to Database management Systems, Computer Network, Data Mining, Usable Security

## Amity International School, East Delhi — Science with Math

MAR 2006 - JUNE 2020 | Percentage 12th: 94.2% | 10th: 92%

- Courses: Physics, Chemistry, Mathematics, English, Economics
- Headboy, Student Council 2019-20, Team Leader, Youth Power, a social entrepreneurship
  initiative. Founder, Student Alumni Connect, Participant and winner at multiple inter-school
  events and competitions. Represented India at Odyssey of the Mind, World Finals.

#### **EXPERIENCE**

#### Wadhwani AI, Delhi — UX/UI Design Intern

MAY 2023 - JULY 2023 | Primary, Secondary Research, UX/UI Design

- Collaborated with the Ministry of Health and Family Welfare and AlIMS Delhi to develop an Al-based Diabetic Retinopathy screening solution, which underwent pilot testing in August
- Conducted comprehensive primary and secondary research at AIIMS Delhi and Vision Centres to inform the design of Ophthalmology and Tele-Diagnostics solutions (E-Health).
- Contributed to developing solutions in diverse domains, including Agriculture (KKMS), Tuberculosis (TB Triage), and for the G20 summit.

## **Creative Interface Lab,** IIIT Delhi — *Undergraduate Student Researcher*

JANUARY 2023 - PRESENT | Guide: Dr Anmol Srivastava | Augmented Reality, Unity

- Engaged in research and development for the "XR and Heritage" project, focused on leveraging virtual and augmented reality technology to construct interactive storytelling experiences at historical sites in Delhi.
- Implementing visual and interactive elements using Unity to create an Augmented Reality
  experience for the project.

## **PAIZ Project, University of Oulu, Finland & Living Lab, IIIT-**Delhi — *Undergraduate Student Researcher*

AUGUST 2022 - PRESENT

- Utilizing the Nao V6 Robot to conduct user research on Child-Robot interactions in unsupervised settings.
- Currently involved in writing a **research paper** that explores the interaction between children and robots, specifically in the Indian context.

## **Government e-Marketplace,** Delhi — *UX/UI Design Intern*

MAY 2022 - JULY 2022

• Enhanced the **Registration & Bid participation** module by resolving **200+ user-reported issues**, resulting in a notable reduction in user fall-off rate and registration time.

#### **SKILLS**

**User Experience Research** 

User Interface design

Wireframe & Prototyping

Creative Storytelling

Leadership

Team & Stakeholder Management

Strategy

#### **TOOLS**

**Figma** 

**Adobe Suite** (Photoshop, Illustrator, Indesign, XD, Premiere Pro)

Figjam, Miro

Fusion360, Blender

Eagle CAD

GitHub

Android Studio

Arduino

## PROGRAMMING LANGUAGES

**HTML-CSS** 

**Javascript** 

Python

Java

C, C++, C#

Flutter Dart

MySQL

- **Established a Design System** for the platform, ensuring uniformity and standardisation in the user interface.
- Collaborated with 50+ stakeholders from GeM, Intellect Design, and Infibeam Avenues, fostering consistent communication and feedback during the design process.

#### **POSITIONS OF RESPONSIBILITY**

#### **1Pixel Design Conf'23,** IIIT Delhi — Convenor & Co-Founder

AUGUST 2022 - JANUARY 2023 | Management, Leadership

- Achieved a reach of **25,000+** people through effective social media and marketing efforts.
- Invited 15+ speakers from leading design-focused organisations. Attracted participation from over 170+ individuals and delegations from 20+ universities and colleges

#### **Business Blasters, Delhi Government,** Delhi — *Business Coach*

DECEMBER 2021 - JULY 2022 | Entrepreneurship

- Provided **mentorship** to two teams, offering guidance on entrepreneurial aspects, including creating compelling brand narratives and incorporating social missions into their businesses.
- One of the two teams achieved a commendable accomplishment by securing a position among the top 100.

### Volunteers Covihelp, India— Co-founder, Social Media Head

APRIL 2021 - SEPTEMBER 2022 | Social work, Volunteering, Management

- Assisted 1700+ individuals with Covid-related resources during the second wave of COVID-19.
- Oversaw a team of 300+ volunteers from different parts of the country and abroad.
- Received coverage in prominent news outlets, including Hindustan Times, New Indian Express, and Republic.
- Raised over ₹1.31 Lac for the cancer treatment of a 12-year-old girl.

#### **PROJECTS**

## **Google Drive Me Crazy** — *User Experience* | *Web-app Development*

Guide: Dr Grace Eden | Team size: 5 | Presentation

- Conducted **in-depth user research** to identify and address issues with navigation, tiny UI, lack of space analyser, and visualiser in the Google Drive interface.
- Achieved a 102% increase in satisfaction levels in the System Usability Scale (SUS) and a 35.5% reduction in time utilisation for basic Google Drive-based tasks.

#### **AR Playground** — Experience Design | Game Design

Team size: 3 | Video | Github

- Conceptualised and developed an augmented reality-based learning app to aid cognitive development in children aged 3-5.
- Designed and developed various interactive games within the app, such as building blocks, alphabet riddles, and colour sorting, to
  actively engage children and facilitate learning through play.
- Utilised technologies such as C#, Unity3D, and Unity XR Foundation.

#### **Sehyog** — User Research | UX-UI Design | Brand Identity | Storytelling

Guide: Dr Indrani De Parker | Team size: 6 | Presentation

- Collaborated with a team of 6 on Sehyog, a social networking platform to empower underprivileged communities.
- Utilized the **Double Diamond approach** to conduct user research, identifying user needs and pain points and creating wireframes and prototypes for testing and improving the platform's user interface.
- Took the lead in **designing a compelling brand identity for Sehyog,** including logos, merchandise, and other visual elements.
- Conceptualised, materialised, and directed a pitch video highlighting the platform's features, benefits, and potential impact.
- Leveraged skills in user research, UX-UI design, brand identity, and storytelling to develop a cohesive and engaging platform.

#### **Sensori-Motor Pathways** — *Space Design*

Guide: Dr Indrani De Parker | Team size: 5 | Video

- Designed and developed sensorimotor pathways that promote playful and engaging activities to enhance children's cognitive
  and motor skills.
- Conducted in-depth child development research to inform the design and installation of the pathways at Jamghat NGO and IIIT Delhi, initiating an initial response.
- Incorporated various materials and colours to engage children's senses, stimulate their imagination, and foster exploration.
- The designed pathways encourage active play and learning, receiving positive feedback from both children and educators during the
  pilot program.

## **Omni-sense** — Gamified Presentation

Guide: Dr Indrani De Parker | Team size: 5 | Play Game

- Created "Omni-sense," an **innovative gamified presentation** platform utilising tools like **Unity3D** to enhance the communication of research findings in a captivating manner.
- Enabled users to explore research milestones at their preferred pace, fostering **deeper engagement, comprehension**, and **knowledge retention**.
- Received recognition and positive feedback from the academic community and broader audiences through successful demonstrations, highlighting the project's significant impact.

## **Beyond the Books** — *UX-UI Design* | *Storytelling*

Guide: Dr Richa Gupta | Team size: 2 | Video

- Developed the **user interface for a storytelling platform** that facilitates educators in teaching newly introduced topics and subjects outlined in the National Education Policy (NEP).
- **Produced a persuasive pitch video** to showcase the platform's user experience and potential to transform India's education delivery system. Product pitched to the **Ministry of Education** and other stakeholders, emphasising the platform's impact on revolutionising education.

#### **HONORS & AWARDS**

- Earned **2nd place** & **Cash prize of Rs. 25,000** in **Enactus India Hackathon** for project AR Playground An AR-based game for the sensorimotor development of children. (2022)
- Won 2nd award & prizes worth Rs. 1,75,000 in Redbricks Hackathon organised by Ashoka University & Mphasis for project 'Health-ucate' - A gamified platform to teach children about health matters. (2022)
- Reached top 5 in Design Day's Hackathon, organised by Salesforce India, with over 200+ teams' participation Presented a relationship design for Bamboo's Courtyard a service to boost the bamboo industry. (2022)