

Sampreet Kishan PK

+91 7026896985 | kishansampreet68@gmail.com | linkedin.com/in/sampreet-kishan-pk-55784822b | github.com/Saitammy | behance.net/gallery/118202609/Stammys-Artworks-(Portfolio)

EDUCATION

Dayananda Sagar University

B.Tech in Computer Science

Bengaluru, Karnataka

Dec. 2022 – Aug. 2026

National Center For Excellence

10th, 12th

Bangalore, Karnataka

Mar. 2019 – Mar. 2022

EXPERIENCE

Graphics & UI UX Designer

Unfluke

Aug. 2024 – Feb. 2025

Bangalore, Karnataka

- Designed compelling storyboards and visual assets for senior video editors, utilizing Adobe Illustrator to enhance motion graphics and storytelling.
- Developed high-quality logos and graphical elements for the Unfluke website, ensuring brand consistency and visual appeal.
- Created compelling advertisement banners and promotional graphics for social media campaigns, enhancing brand visibility and boosting user engagement, resulting in a 35% increase in user acquisition.
- Collaborated cross-functionally with teams at various organizational levels, translating creative inputs into impactful design concepts.

Motion Designer

Freelancing

August 2018 – Present

Remote

- Over 6 years of extensive experience using software such as Photoshop, After Effects, and Premiere Pro.
- Created over 150 visually stunning and eye-catching designs tailored to meet clients' specific needs.
- Consistently self-driven to learn new methods and techniques, enhancing design quality over time.

Product Listing Associate

EzPz Solutions

Oct. 2022 – Feb. 2023

Remote

- Published over 300 products with appropriate product title, prices and SEO optimizations.
- Dedicated description of product along with images. WordPress and SEO experience.

PROJECTS

Emoji Reacting Bot | Python

July 2023 – Aug. 2023

- An emoji reacting Discord bot that will add reactions to any messages sent in a server.

CloudCat | C#, HTML, JavaScript, CSS

March 2024 – June 2024

- Designed and developed a web-based library platform, enabling seamless online book transactions.
- Implemented features for users to buy, sell, and borrow books, incorporating return fee mechanisms for efficient book management.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL

Frameworks: .NET, React, Node.js, WordPress

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: pandas, NumPy, Matplotlib

Softwares: Adobe Photoshop, Adobe After Effects, Adobe Premiere Pro