

Bharat Gupta

bharatgpt4168@gmail.com ❖ +31-653548631 ❖ Amsterdam, The Netherlands

WORK EXPERIENCE

Picnic Technologies

React Native Developer

Jul. 2025 - Present
Amsterdam, The Netherlands

- Developing features on the Picnic mobile application.

CARS24

Software Engineer 3

Nov. 2023 - Jun. 2025
Gurugram, India

- Developing business-impacting features: Collaborated with cross-functional teams to implement key features that improve user engagement
- Tech stack: **React Native, Typescript.**
- Key projects: AI Chatbot, Post checkout improvements, App performance.
- Code review, documenting features before starting development and A/B experiments.
- Leveraged **Embrace** monitoring tool to decrease API failure and crash rates across micro services. Achieved notable decreases, with the Android error rate dropping from 5% to 0.17%, and iOS from 0.55% to 0.12%. Implemented proactive measures to track and mitigate crashes, ensuring app stability
- **AI Chatbot:** Leading a team of 2 frontend engineers for development of **AI-based chatbot** using React Native, coordinating with Product, Design, Backend, and QA teams to gather requirements, lead discussions, and establish timelines. The chatbot SDK is currently live in the Cars24 India app, with plans for expansion to Australia, UAE, and Thailand to enhance customer query response times and user retention. Within 2 months of release, the chatbot has saved around **6 lakh** rupees in company expenses.
- **Post checkout improvements:** Built an in-app flow to view the RC (Registration Certificate) of the purchased car. Enhanced the post-checkout user experience on the Cars24 B2C app, optimising processes and improving overall user satisfaction after booking or purchasing a car..

smallcase

Software Engineer 2

Jan. 2022 – Nov. 2023
Bengaluru, India

- As Software Engineer 2, I collaborate with Product, Design, Backend, and QA teams to ship awesome features.
- Tech stack: **React, React Native, Next.js, Typescript, Accessibility, AWS.**
- Engineering: CI/CD pipelines, Unit testing, storybook.
- Key projects: Loan Against Mutual funds, US Equities, First buy and search improvements.
- Proactively fixing bugs and user issues. Tried to optimize the TAT for the user issues.
- Code review and documenting features before starting development.
- Learned about AWS EC2 and S3 deployment of web apps.
- **Loan Against Mutual Funds:** Responsible for coding and deploying the web and mobile frontend part of the feature. Implemented percentage rollout feature using Launch Darkly. Tackling compliance issues with product and other tech teams. Reached a loan book of **5+cr** within 2 months of launch.
- **First buy and search improvements:** Worked with the Product and Design team to help users with the first purchase of a smallcase. Improved users' search experience by implementing the latest search and UI patterns.

Geekyants

Software Engineer

Jun. 2020 – Jan. 2022
Bengaluru, India

- Worked for India's top neo-banking startup building their React Native application from scratch.
- Building complex animations and UI flows in React Native keeping loading and error states in mind.
- Responsible for the development and deployment of frontend of Investments and Rewards products
- Responsible for knowledge transfer of the codebase and product functionality to new joiners
- Tech stack: **React Native, Typescript, HTML, CSS**
- **Investments:** Solely coded and built the frontend of the Investment vertical of the app. Build gamified features around helping users invest money in FD-like instruments called Pots.
- **Rewards:** Solely coded and built the frontend of the Rewards vertical of the app. Build an animated user

experience to make the feature fun to use.

Geekyants

Software Engineer Intern

Feb. 2019 – Jun. 2020

Bengaluru, India

- Developed e-commerce web portals for a German company
- Build charts and graphs for the dataset.
- Took complete ownership of the Frontend and Backend of the applications
- Tech Stack: **React, Laravel, MySQL, PHP.**

EDUCATION

Chitkara University

Bachelor of Engineering, Computer Science and Engineering

Aug. 2020

Chandigarh, India

ARTICLES

- Accessibility: Why we disallow role='button' [Link](#)
- How to develop laravel apps locally using docker. [Link](#)
- Print all paths from source to destination in the graph data structure. [Link](#)

SIDE PROJECTS

- **No code tool:** A webapp built using React, Next.js, Parcel, Express with monorepo setup to build and deploy portfolio website without coding. [Link](#)
- Web application to overlay an image on video recorded using the webcam. Using ffmpeg.wasm and React. [Link](#)
- An interactive game built using Python. Collision detection and threading are done with the help of a Python library called pygame. [Link](#)
- Started a tech YouTube channel out of curiosity in 1st year of college. [Link](#)

HOBBIES

- Sketching on iPad. [Link](#)
- Traveling: Goa, Pondicherry, Bali, Singapore, Bangkok
- Sleeping, The Office, Seinfeld