



Borneel Bikash Phukan

Personal Data

Date of Birth: 23.06.1999 in Digboi, India
Address: Vetttersstraße 70, 09126 Chemnitz
Telephone: +49 176 7125 9396
Email: borneelphukan@gmail.com

[in linkedin.com/in/borneelphukan](https://www.linkedin.com/in/borneelphukan)
github.com/borneelphukan
<https://borneelphukan.com>

Work Experiences

Skills

Programming Languages

HTML5, CSS3, Javascript, Typescript, PHP

Frontend Tools:

React.js, Next.js, Vue.js, Nuxt.js, TailwindCSS, BootstrapCSS, Redux, Pinia, Svelte, SvelteKit

Backend Tools:

Node.js, Rest API, MongoDB, MySQL, Postman

DevOps & Testing:

Jira, Docker, Git, Github

Other Tools

Figma, Wordpress, Slack, MS Office

Concepts

- Experienced with Agile Software Development (Scrum & Kanban)
- Focus on responsive web design and code reusability
- Knowledge of UI/UX design principles

Language

English (C1)

German (A2)

Hobbys & Interests

- Table Tennis (Professional)
- Current Global Affairs
- Hiking & Outdoor sports

Frontend Developer - Working Student

Golfpost AG

Cologne (Remote)

April, 2024 - September 2024

Skills: Svelte, SvelteKit, Javascript, Tailwind, REST API, Figma, Git

- Developed a fantasy gaming web application with SvelteKit and Tailwind; created components, functionalities and integrated API endpoints
- Developed core features for the application like dashboards, player picker, tournament and league panels for users
- Developed the frontend of a members-exclusive company portfolio website; enhanced UI and added localization
- Collaborated with an agile team of developers and external management to ensure timely completion of sprint goals and successful deployment

Web Developer - Working Student

V4C Management Consulting GmbH

Munich (Remote)

March, 2023 - July, 2023

Skills: Next.js, Typescript, TailwindCSS, Node.js, REST API, PostgreSQL, MongoDB, Docker, WordPress, Figma, Git

- Developed and enhanced the frontend of a large-scale dynamic company website with Next.js. Features include blog section, user and admin dashboards, and authentication
- Developed relational and non-relational databases with MySQL and MongoDB, and API endpoints with NodeJS
- Leveraged Docker to containerize frontend, server, and databases for easier scalability and deployment
- Collaborated with management to add features, plugins and optimize performance for legacy Wordpress website

Frontend Developer - Working Student

LeanERA GmbH

Leipzig (Hybrid)

August, 2022 - January, 2023

Skills: TypeScript, Vue.js, Nuxt.js, Ionic, TailwindCSS, Pinia, Git

- Worked on the frontend of MindCleanse, a cross-platform mobile application focused on mental health coaching with Vue.js, Ionic, Tailwind, Typescript and Pinia
- Collaborated with agile team in sprint meetings to conceptualize user stories, and develop features and functionalities based on customer requirements
- Practiced pair programming to rapidly develop a client website called OneHandBall
- Developed a video chat module for MindCleanse; also compatible with other company applications as a library

Fullstack Developer - Co-Founder

Codepth .LLC

Bhubaneswar, India (Hybrid)

July, 2019 - July, 2020

Skills: ReactJS, Redux, NodeJS, Postgresql, MySQL, JavaScript, BootstrapCSS, Git

- Built responsive web applications for small businesses and individual clients
- Designed web and mobile application prototypes for clients and developers
- Developed and maintained the startup's digital infrastructures, including relational and non-relational databases
- Interacted with end-users to analyze feedback, fix production issues and add new technical features
- Organised scrum meetings, sprint reviews, and supported Product Owner in managing sprint backlogs

MSc. in Web Engineering

October 2021 - Present

Chemnitz University of Technology, Germany

Thesis: Content Analysis using LLMs for Trust Evaluations by ConTED

Grade: 2.07

- Software Service Engineering
- Database & Web Techniques
- Advanced Management of Data
- Machine Learning
- Media Retrieval
- Media Encoding

BSc. in Computer Science & System Engineering

Kalinga Institute of Industrial Technology, India

July, 2017 - August 2021

Thesis: Smart Surveillance Using Face Recognition System

Grade: 1.96

- Data Structures & Algorithms
- Database & Management Systems
- Operating Systems
- Software Engineering
- Computer Networking
- Web Technology



Relevant Projects

BFit Fitness App - Personal Project

October 2024 - Active

Skills: Vue.js, Tailwind, Pinia, MongoDB, Docker, Node.js, AWS, Git

- Developing a personal fitness application with the Vue ecosystem with Vue.js, Typescript, Tailwind, and Pinia for its frontend, MongoDB as database, Node.js to create REST API endpoints
- Each entities containerized using Docker to form a Microservice Architecture, for easier scaling and deployment
- After hosting the microservices in AWS ECS, the application will be deployed using Capacitor to wrap the web application into a fully functional cross-platform mobile application.

Link: <https://fantasy.golfpost.com/>

Fantasy Golf - Golf Post Project

April 2024 - September 2024

Skills: SvelteKit, Javascript, Tailwind, REST API, Git

- Developed reusable frontend components and functionalities for a fantasy golf platform that allows users to predict real tournament winners while suggesting and predicting winners in an immersive user interface.
- Implemented features like live tournament tracking, league and player dashboards, and leaderboard and user panels
- Developed premium features like automated team generation based on golfer performances and user behaviours
- Conceptualized a visually appealing, responsive user interface, ensuring a seamless user experience across devices

Link: <https://fantasy.golfpost.com/>

MindCleanse - LeanERA Project

September, 2022 - January, 2023

Skills: TypeScript, Vue.js, Pinia, TailwindCSS, REST API, Git

- Developed a video call service for MindCleanse, a mental health coaching mobile application. This feature provides a convenient way for the users to connect and interact with the trainer, personally as well as in a group.
- Designed and implemented email templates for exchange between the app and its users via a customized email.
- Developed various pages for the MindCleanse App, including the animated splash screen, login, forgot password, settings, the home page, and other static pages.

Link: <https://shorturl.at/eFGS0>