

Harshad Hindlekar

[Linked-In](#) | [Portfolio Link](#) | [Git-Hub](#)

Devgad, Maharashtra | harshad.hindlekar29@gmail.com | +91 7218130596

WORK EXPERIENCE

Frontend Developer II

Nov 2024 - Present

[Cloudfinch](#) | Mumbai

- **Technology Modernization:** Migrated the platform to **Vue 3 and Nuxt with TypeScript** for improved maintainability and efficiency.
- **Real-Time Data Visualization:** Implemented **Highcharts** with **3D chart rendering and animations**, enhancing analytics and reporting.
- **Google Maps Integration:** Enabled **live tracking** of BPCL sites, incidents, and environmental impact assessments.
- **Event & Meeting Calendar:** Integrated a **calendar system** for scheduling safety drills, audits, and compliance meetings.
- **Security Enhancements:** Developed a **two-step authentication system** using **Google Auth and CAPTCHA** for improved access control, **Nuxt Security** for content security policy and custom headers like x-frame options, validation for script attacks, access token handled by backend apis using setting headers in cookies, httpOnly=true to dont interfere with cookies.
- **Geo-fencing:** Access restricted to **Indian users only** IN strict role-based access and session controls
- **Optimized Dashboard & UX:** Designed a **responsive and user-friendly interface** for seamless access across devices.

Software Engineer II

Sep 2022 – Oct 2024

[Vivanet](#) | Pune

- As the lead developer at NorthStar, I am driving the development of an innovative web application designed to guide users through personalized career journeys. Tech Stack: Utilizes React, Tailwind CSS, Material UI, Azure Functions (Python), OpenAI APIs, Azure Cosmos DB, Azure Blob Storage, Azure App Configuration, API Management, Google login, Azure DevOps, and Azure Repos.
- Features: Custom career path generation based on user responses, intelligent recommendations, scalable serverless backend, secure authentication, centralized management, and continuous integration and deployment.
- Leading the development of a creator's platform, "All About Artists," fostering seamless connection and showcasing of talents.
- Integrated cutting-edge technologies, including OTPless authentication, Instagram Graph APIs, and Google Analytics, resulting in an engaging and user-friendly platform.
- Tech stack: React with TypeScript (frontend), Laravel PHP, Vite (backend), MySQL (database).
- Collaborated in a two-person team to develop a Tower Defence game using Java, Processing library for graphics, and Gradle as the dependency manager.
- Implemented strategic tower placement, mana-based defence system, drawing inspiration from artist demonstrations and existing games.
- Adhered to assignment guidelines and maintained project confidentiality.
- Contributed to building backend services for the "Palate" application on Play Store and iOS Store.
- Utilized AWS microservices (Cognito, S3 bucket, Lambda) and Spring Boot framework (Java).

- Architected REST APIs with GraphQL integration, leading to a 50% increase in overall system performance.
- Played a key role in the development of the "Hypercube" project, bringing the client's vision to life and overcoming technical challenges. Implemented a thought visualization feature, allowing users to input thoughts and generating table and graph views.
- Used technologies like Mermaid for graph generation, pagination for handling large datasets, and Material-UI for a visually appealing interface. Ensured effective code writing, debugging, and timely issue resolution for software stability.

PROJECTS

HSSE- BPCL

As a **Lead Frontend Developer**, I am currently spearheading the maintenance and redevelopment of **BPCL-HSSE**, a large-scale **enterprise government project** for **Bharat Petroleum Corporation Limited (BPCL)**. This mission-critical platform enables real-time tracking of **Health, Safety, Security, and Environmental (HSSE) activities** across BPCL's nationwide operations.

To modernize and optimize the application, I have implemented **Vue 3 and Nuxt with TypeScript**, ensuring scalability, high performance, and long-term maintainability. The platform handles vast and complex datasets, covering:

- **Comprehensive Insurance Data** for employees and assets
- **Employee Health & Safety Monitoring** across BPCL refineries and facilities
- **Security Infrastructure Management** for critical operations
- **Environmental Impact Tracking**, including hazardous and non-hazardous waste management
- **Integrated Google Maps** for real-time monitoring of BPCL sites, safety incidents, and environmental impact assessments
- **Event & Meeting Calendar** for scheduling safety drills, compliance audits, and internal reviews

I have designed and developed an **intuitive, high-performance dashboard**, making complex data easily accessible and actionable. Leveraging **Highcharts**, I implemented **3D chart rendering and interactive animations**, ensuring seamless user experience across all devices.

- To enhance security, I integrated a **robust two-step verification system**, incorporating **Google Authentication and CAPTCHA-based validation**, reinforcing access control and regulatory compliance. **Nuxt Security** for content security policy and custom headers like x-frame options, validation for script attacks, access token handled by backend apis using setting headers in cookies, httpOnly=true to dont interfere with cookies.
- **Geo-fencing: Access restricted to Indian users only** IN strict role-based access and session controls

With the addition of **Google Maps**, BPCL can now **track and visualize site activities in real-time**, ensuring proactive decision-making. The **calendar system** streamlines **event management, safety training sessions, and compliance meetings**, improving operational efficiency.

This modernization effort has significantly improved **data transparency, usability, and real-time decision-making** for BPCL's stakeholders while ensuring adherence to national and international safety standards. Tested and Approved by [PWC](#).

NorthStar: Lead Developer for Cutting-Edge Career Guidance Web Application

As the lead developer at NorthStar, I am driving the development of an innovative web application designed to guide users through personalized career journeys. This app asks users tailored questions and generates custom career paths based on their responses, providing invaluable professional guidance.

Key technologies and services include:

Frontend: React, Tailwind CSS, and Material UI for a responsive and visually appealing user interface.

Backend: Azure Functions (Python, HTTP functions) for scalable and efficient serverless compute.

AI Services: OpenAI APIs for intelligent career recommendation generation.

Data Management: Azure Cosmos DB (MongoDB) for reliable and scalable data storage, and Azure Blob Storage for extensive file storage.

App Configuration and Monitoring: Azure App Configuration for centralized configuration management and API Management for secure API monitoring, Google Analytics for monitoring user traffic.

Identity and Security: Google login for secure authentication. Continuous integration and deployment are managed via Azure DevOps and Azure Repos.

This comprehensive tech stack ensures NorthStar delivers a robust, user-friendly platform that empowers users to navigate their career paths effectively.

[All About Artists](#)

I am immersed in a project centered around the development of a creators' platform. This website serves as a dynamic space where creators of diverse talents can seamlessly connect and showcase their skills to a wider audience. In my role as a developer for this innovative platform, I have been instrumental in shaping its functionality. Utilizing cutting-edge technologies, I integrated features such as OTPless authentication, harnessed the power of Instagram Graph APIs from Meta for the developers' platform, incorporated the insightful Google Analytics tool, and implemented numerous other enhancements. The tech stack involved in this endeavour comprises React with TypeScript for the frontend, Laravel PHP and Vite for the backend, and MySQL for the database. Through this multifaceted approach, the platform not only fosters engagement among creators but also provides a robust and user-friendly experience for all involved.

[Tower Defence](#)

For the duration of three weeks, approximately one month ago, I dedicated my efforts to crafting a Tower Defence game as part of a two-person team. Our chosen tools included Java for programming, the Processing library for graphics, and Gradle as the dependable dependency manager. During this period, we diligently developed a prototype where players strategically place and upgrade towers on a map, fending off enemies to protect the wizard's house. Mana, functioning as the in-game currency, played a crucial role in acquiring and upgrading towers, with each enemy breach requiring a calculated mana expenditure for banishment. The primary objective was to successfully navigate through waves of enemies, safeguarding the wizard's mana from depletion. Throughout the development process, we sought inspiration from a demonstration by an artist on our online forum (Ed) and drew insights from a similar existing game. Any uncertainties were promptly addressed through forum inquiries, and our coding efforts strictly adhered to the assignment guidelines, maintaining the confidentiality of our work.

[Palate App- Backend Services](#)

As part of the development team, I have built the backend services for the "Palate: Celebrating Every Taste" application, available on both the Play Store and iOS Store. We have utilized various AWS microservices such as Cognito, S3 bucket, and Lambda, along with the Spring Boot framework (Java) to develop the required microservices. Architected REST APIs with GraphQL integration to facilitate streamlined communication between client applications and backend systems, enabling agile data retrieval and manipulation, leading to a 50% increase in overall system performance. By leveraging the power of AWS microservices and the Spring Boot framework, we have created a robust and scalable backend solution for the "Palate: Celebrating Every Taste" application.

CERTIFICATIONS

[Certificate of Angular7 for Beginners by Great Learning Academy.](#)

[Certificate of Python Fundamentals for Beginners by Great Learning Academy.](#)

[Certificate of workshop on flutter by Pantech solutions.](#)

[Certificate of TCS ION Career Edge – Young Professional.](#)

[Certificate of Attendance AWS summit India 2022.](#)

[Certificate of participation in National Symposium on cyberspace 2021](#)

[Certificate of 6-month stipend base Internship as Full Stack Developer.](#)

EDUCATION

Bachelor of Science – Information Technology

June 2019 - June 2022

University of Mumbai (India)

SKILLS

Html | CSS | React js | Java | Python | Git | JavaScript | Spring boot| Mongo db. |
Bootstrap | Material Ui (React) | Django | GitHub Actions | Cloud | AWS | Automation |
NodeJS | TypeScript | Backend Development | Bash | Scripting | Logging | Project
Management | Communication | Leadership | Time Management | Adaptability | Problem Solving |
Teamwork | Creativity | Vue.js | vue 3 | Nuxt.js | Hicharts 3D |