



Pooja Bhople

 - +91 8080791280 |  - pooja21bhople@gmail.com

Linkedin: [linkedin.com/in/pooja-bhople-9b4390224](https://www.linkedin.com/in/pooja-bhople-9b4390224)

CAREER OBJECTIVE

Seeking a challenging role in a growth-oriented organisation where I can apply my 2 years and 10 months of experience in web development using Javascript HTML5, CSS, SCSS, Jinja2 Framework, Glue template, Brightspot CMS, HandlebarJs. I aim to contribute to building reliable and maintainable applications while continuing to learn and improve my skills in both front-end and back-end technologies.

TECHNICAL SKILLS

Languages and technologies: Javascript, HTML5, CSS, SCSS, Jinja2 Framework, Glue template, ES6, Brightspot CMS, HandlebarJs

Tools: Visual Studio Code, Git, CMS

Operating systems: Mac, Windows

Databases: Kintaro database store

WORK EXPERIENCE

- Software Engineer (Sept 2022 - present)

Cybage Software Pvt. Ltd. | Pune | www.cybage.com

- Intern (May 2019 - June 2020)

Prointegra IT Solutions Pvt. Ltd. | Nagpur

EDUCATION

B-Tech (Computer Engineering) 2018-2022

Dr. Babasaheb Ambedkar technological university - Lonere (CGPA- 8.98)

PROJECTS

1. Project: Google Play

Client: Gregory Coffey

Domain: Javascript HTML5, CSS, SCSS, Jinja2 Framework, Glue template, Brightspot CMS, HandlebarJs,

Project Description:

Google Play is a public educational platform for business, games and apps. It's developed for learning googles new technology, allowing users to create an account and learning new skills. The application involve multiple new events and promotions.

Roles and Responsibilities:

- Design and develop reusable, modular, and scalable UI components using Jinja2 framework, Javascript and Html.
- Build responsive and mobile-friendly web pages with consistent layout and styling using modern CSS and Google's internal tools like Glue templates.
- Develop secure user authentication workflows, including multi-factor authentication.

- Later, the project underwent a migration to BSP (Brightspot AI tools), where I have actively involved in migrating the existing website to the new platform. This migration included building some customized sites from scratch, which were one-time developments designed to serve as templates for future requests
- Throughout the migration process, I explored and worked on complex components, gaining hands-on experience with Handlebars templates for dynamic content rendering.
- During it I have worked on search result functionality in which I have fetched data from API.
- I handled the entire process independently, ensuring that all aspects of the migration were successfully completed with proper functionality and styling.
- This project gave me the opportunity to enhance my skills, explore new tools, and take ownership of challenging tasks within a collaborative environment.
- Contribute to the full software development lifecycle — from requirement analysis and feature planning to development, testing, and enhancement.

2. Project: Pathology Lab Test Management System:

Client: Cybage Software

Domain: Angular, Node js

Project Description:

A pathology lab test management system designed to schedule and manage patient appointments for specific lab tests, allowing users to select preferred dates and times and manage test-related details efficiently.

Roles and Responsibilities:

- Developed RESTful APIs in Node.js to support core functionalities like appointment booking, test selection, and patient record management.
 - Contributed to frontend development for the Patient Dashboard using Angular, ensuring a user-friendly interface
 - Collaborated in the end-to-end development of new features—participating in requirement analysis, design, development, testing, and enhancement.
 - Actively participated in team discussions and sprint planning to align technical efforts with project goals.
-