# **Amit Shet**

Mobile: +91-7022178930 E-mail: amitshet42@gmail.com

## **Career Objective**

Seeking a position in a company where I can launch my career and build a valuable skill set, expand my knowledge and make the best of my potential and contribute to the organization's growth.

#### **Education**

### • SSLC (2017)

Basel Mission English Medium School Hubli Percentage- **75.20%**.

### • PUC (2019)

Nalanda PU College

Percentage- 60%.

### Bachelor of Computer Application (2022)

Global College of IT, Management and Commerce

Percentage- 71.59%.

### • M.C.A (2024)

Cambridge Institute of Technology, Bangalore

CGPA - 8.39

#### Experience

#### **Website Developer:**

- Developed responsive and visually engaging websites using HTML5, CSS3, Bootstrap 5, and JavaScript.
- Customized client themes and templates to meet branding and functional requirements.
- Designed and implemented scroll-driven animations using GSAP and ScrollTrigger to enhance interactivity and user engagement.
- Created visually appealing UI designs with modern layouts, typography, and color schemes aligned with client branding
- Ensured cross-browser compatibility and mobile responsiveness across all screen sizes and devices.
- Collaborated with clients to translate business needs into design solutions, improving client satisfaction by **30%**.
- Deployed websites and performed basic SEO optimization to improve search engine visibility and rankings.

#### **Frontend Themes**

# 1. AMCA Website (Custom Design + GSAP Animations)

- Developed a fully responsive website using HTML5, CSS3, and JavaScript.
- Implemented scroll-driven animations using GSAP and ScrollTrigger for smooth transitions and engaging content reveals
- Focused on clean typography, layout hierarchy, and user interaction.

### 2. MSPLAST Website (Corporate Industrial Design)

- Built a modern industrial website with **responsive layout**, custom sections, and image-based content using **Bootstrap** and **Scroll Animations**.
- Integrated **GSAP animations** for heading reveals, parallax effects, and CTA transitions.
- Focused on mobile-first design and performance optimization.

### 3. Watches Website (Luxury UI/UX Design)

- Designed and developed a luxury-style watches site using **HTML, CSS, Tailwind CSS**, and JavaScript.
- Used GSAP for product showcase animations and horizontal scroll sections.
- Applied high-end visual design principles including typography, hover effects, and section-based storytelling.

#### **Technical Skills**

**Programming Languages:** C, C++, Java, Python, MySQL, PHP, OOPS concepts

Web Technologies & Frameworks: HTML5, CSS3, JavaScript, Bootstrap 5, Tailwind CSS, Responsive Design

Animation & Interaction: GSAP, ScrollTrigger, AOS.js, Scroll Animations

UI/UX & Design Tools: Figma to HTML Conversion, Modern Web Layouts, UI/UX Design Principles

CMS & Frameworks: Winter CMS

Database & Office Tools: MySQL, MS Office Suite (Outlook, Excel, Word, PowerPoint)

AI/ML Concepts: Fundamentals of Artificial Intelligence & Machine Learning, Artificial Neural Networks (ANN),

Convolutional Neural Networks (CNN)

## **Academic Projects**

#### **Event Management App:**

2022 - Main Project [BCA 6th Sem]

<u>Description:</u> Event management is an android application especially for the college students for managing the college fests/events. Such as Candidate registration, Event details, venue etc.

#### Covid- 19 Tracker

2024 – Python Mini Project [MCA 3rd Sem]

<u>Description:</u> Covid-19 tracker using python is a real time project which will fetch the information of the particular states in India.

## **Academic Projects**

#### **Virtual Online Classroom**

2024-Internship Project [MCA 3rd Sem]

<u>Description</u>: It is a user-friendly platform for virtual learning for students and educators to make learning more effective.

#### **Speech Emotion Recognitation Using Machine Learning**

2024 – Main Project [MCA 4th Sem]

<u>Description:</u> Developed a model to analyze and classify emotions from speech data using deep learning techniques. Trained an ANN for accurate classification, enabling applications in customer service, healthcare, and AI-driven human interaction.

## Certificate

- The Joy Of Computing Using Python— NPTEL
- Microsoft: Build a Natural Language processing solution with Azure Al Language
- Programming with Java NPTEL
- Web Development [HTML, CSS and JavaScript]
- Udemy JavaScript(ongoing).

# Personal profile

DOB : 12<sup>th</sup> Aug 2001

Gender : Male

Languages Known : English, Hindi, Kannada, Konkani

## **Declaration**

I hereby declare that the information stated above is true to the best of my knowledge and belief.

Place: Hubli Signature: Amit Shet