Sneha Kulkarni → Pune, Maharashtra, India | ■ sneha.kulkarni@example.com | □ +91-8765432109 → linkedin.com/in/sneha-kulkarni | ⊕ snehakulkarni.dev

## **Professional Summary**

Highly resourceful Software Developer with over 3 years of experience in frontend development and UI design. Adept at transforming design mockups into highly functional, user-centric web applications using modern frameworks. Possesses hands-on experience with cross-platform interface development, AI tool integration, and robust job scraping APIs. Recognized for clear communication, adaptability, and a pragmatic approach to problem-solving, consistently delivering efficient solutions.

#### **Skills**

- Programming Languages: JavaScript, Python
- Frontend Development: HTML5, CSS3, React.js, Bootstrap, Flutter
- Web Frameworks/Libraries: Flask, BeautifulSoup, Playwright
- UI/UX Design Tools: Figma, Wireframing, Adobe Photoshop, Prototyping
- API Integration: Gemini API, JSearch API
- Data & Al Tools: TensorFlow
- Soft Skills: Communication, Team Collaboration, Problem-Solving

## **Experience**

**Software Developer** — MindSpark Technologies Pune, India | March 2022 – Present

- Engineered responsive user interface components using HTML, CSS, and React.js, enhancing user experience.
- Collaborated closely with backend engineers to seamlessly integrate Flask-based API endpoints, ensuring robust data flow.
- Leveraged Gemini API to implement advanced resume enhancement functionalities and integrated Markdown-to-PDF export capabilities.
- Developed and integrated comprehensive job scraping functionalities using BeautifulSoup, incorporating visual filters based on user profile tags for personalized job discovery.

- Contributed to the full design lifecycle, from initial wireframing to successful design hand-off for diverse client websites.
- Analyzed user feedback to iterate on designs and crafted interactive storyboards for compelling stakeholder presentations.
- Facilitated mobile layout testing across Android platforms, utilizing
  Flutter and XML prototypes to ensure cross-device compatibility.
- Researched and explored advanced resume parsing strategies using TensorFlow and scikit-learn, contributing to experimental data analysis initiatives.

### Education

**Bachelor of Engineering in Computer Science** MIT College of Engineering, Pune | 2020

#### **Certifications**

- UI/UX Design Essentials Udemy
- Google Cloud Fundamentals Coursera
- Responsive Web Design freeCodeCamp

# **Projects**

#### CareerForge Lite

- Developed a modular, Al-driven platform for resume optimization and job assistance.
- Integrated Gemini API for intelligent resume scoring and Markdown-to-PDF export.
- Enabled job discovery through JSearch API and implemented a robust scraper fallback for Naukri job data.
- Technologies: Flask, Gemini API, Playwright, Markdown-PDF, Figma, JSearch API

#### **ProtoResume**

- Engineered a dynamic resume builder facilitating real-time preview across diverse UI layouts.
- Incorporated resume enhancement features and enabled clean PDF export functionalities.

• Tech Stack: Flask, HTML/CSS, Adobe XD, WeasyPrint