BRINDA SAMPAT

Software Engineer

+91 9665930030 Mumbai, India brindahi10sampat@gmail.com

Frontend Developer with 7+ years of experience in Angular, TypeScript, JavaScript (ES6+), HTML5, and CSS3. Skilled in building scalable, high-performance apps with seamless API integration, emphasizing code quality and Agile collaboration.

WORK EXPERIENCE

Software Engineer | LearningMate Solutions Pvt Ltd, Mumbai

January 2021- Present

Web Developer | Silk Route Media Pvt Ltd, Mumbai September 2018 – January 2021

Software Developer | Afflaim Technologies Pvt Ltd, Pune May 2015 – May 2017

EDUCATION

Master of Computer Applications

Nowrosjee Wadia College, Pune July 2013

Bachelor of Science in Computers

Lal Bahadur Shastri Mahavidyalaya, Dharmabad April 2009

HSC

Maharashtra State Board, Latur Feb 2006

SSC

Maharashtra State Board, Latur March 2004

CERTIFICATIONS

Project Excellence Award – LearningMate Solutions 07/2023

SKILLS

HTML5, CSS3/SCSS, JavaScript (ES6+), jQuery, AngularJS, Angular (7/8/9/15), TypeScript, BootStrap, MySQL, Node.Js

PROJECTS

Single-Platform | LearningMate Solutions Pvt Ltd

Enhanced an Angular 15 app with Angular Universal for multi-role and NoJS support. Built reusable components, integrated APIs using RxJS, and fixed cross-platform defects.

ALTURA - Online Learning | LearningMate Solutions Pvt Ltd

Developed UIs using Angular 7/8, AngularJS, HTML, CSS3, and Bootstrap. Integrated third-party APIs, optimized login requests, added usage alerts, analytics, and pagination.

ARKAA - Digital Health | Silk Route Media Pvt Ltd

Developed responsive UIs with Angular 6, HTML5, CSS3, Bootstrap, and Angular Material. Improved performance with component-based architecture and integrated RESTful APIs in collaboration with backend teams.

WBLN Logistic Network | Afflaim Technologies Pvt Ltd

Designed and developed a responsive logistics web app using PHP, HTML5, CSS3, JavaScript, and jQuery. Added dynamic features with Ajax/JSON, used SVG/CSS animations, ensured crossdevice compatibility, and enhanced features based on user feedback.