





BASANTI SHAHI


ANGULAR DEVELOPER


 <http://www.linkedin.com/in/basan-shahi>

 <https://github.com/97shahibasan>

CONTACT

 +91 6261950965 / 9826375983

 97shahibasan@gmail.com

 Banner, Pune

EXPERIENCE

1st February 2022 – Present

Angular Developer

NO Brain IT Solutions PVT LTD

EDUCATION

July 2015–March 2019

B.Tech in Computer ScienceEngineering.


Sushila Devi Bansal College of Technology

March 2013–April 2015

10th–12th Science

Maa Umiya Patidar Higher secondary school Dasai Dhar(Indore)

PLATEFORM



 Visual Studio Code, DevOps, Swagger (API testing), TortoiseGit

LANGUAGES

English Hindi Nepali

Marathi

HOBBIES

 Listening Music  Travel

 Learning New Technology

OBJECTIVE

Results-driven Frontend Developer with 3+ years of experience specializing in Angular. Proficient in building dynamic, responsive, and user-friendly web applications. Skilled in implementing Angular concepts such as reactive forms, lazy loading, dependency injection, and state management. Adept at integrating RESTful APIs and optimizing application performance. A collaborative team player with strong problem-solving abilities and a passion for delivering high-quality software solutions.

MY PROJECTS

Edtech

As an Angular Developer, I worked in a team of nine members to enhance the quality of the Teaching and Learning Process in educational institutions. The goal of the project was to make the educational journey more satisfying and productive for both students and teachers. My responsibilities included developing dynamic and adaptable web applications and creating comprehensive front-end software. I collaborated closely with back-end developers to integrate RESTful APIs and ensured the code was clean, understandable, and well-structured using HTML, JavaScript, and CSS. The project utilized technologies such as Angular, HTML, CSS, and Bootstrap within an environment that included DevOps, Visual Studio Code, and Swagger.


CyberSecurity


As an Angular Developer, I worked in a team of eleven members to develop a cybersecurity learning platform designed to transform community members from beginners into professionals and experts. The platform aimed to provide an interactive and practical learning experience in the field of cybersecurity. My key responsibilities included developing dynamic and responsive front-end modules using Angular 17, aligned with client requirements. I created reusable Angular components, services, and modules to enhance performance and maintainability. I integrated RESTful APIs using HTTPClient for smooth communication with the backend and ensured UI/UX consistency through HTML5, CSS3, and Bootstrap for modern and responsive layouts. As part of the Agile development process, I actively participated in daily stand-ups, sprint planning, and code reviews. Additionally, I debugged and resolved front-end issues, collaborated with backend and DevOps teams for seamless deployments, and worked closely with cross-functional teams to translate business requirements into effective technical solutions. The project environment included DevOps, Visual Studio Code, and Swagger, with technologies such as Angular 17, HTML, CSS, Bootstrap, and MongoDB.


IClinRT


As an Angular Developer, I worked in a team of ten members on a Clinical Trials project focused on evaluating medical, surgical, and behavioral interventions through research studies. The goal of the project was to support researchers in determining whether new treatments—such as drugs, diets, or medical devices—are safe and effective for humans. My responsibilities included building dynamic and adaptable web applications and developing comprehensive front-end software solutions. I collaborated with back-end developers to integrate RESTful APIs and ensured smooth communication between the client and server sides. Additionally, I wrote clean, readable, and maintainable code using HTML, JavaScript, and CSS. The project utilized technologies such as Angular, HTML, CSS, and Bootstrap within an environment that included Visual Studio Code, Swagger, and DevOps.


SKILLS


 Angular (V12+)


 Angular Material


 PrimeNG


 RxJS


 TypeScript


 HTML

 CSS

 Bootstrap

 Git

 Git Hub

 Postman