

Sonu Bansal

sonusmaana@gmail.com / 7973610411

Objective

I have always wanted to become a part of an ever-growing organization which not only helps me to build my career but also extends the horizon of my knowledge. I want to excel in this field with hard work, perseverance, and dedication. I want a highly rewarding career where I can use my skills and knowledge to help the company and my co-workers to be successful.

EDUCATION

Punjabi University BCA at **Public College, Samana** (81%)
(2020 – 2023)

SKILLS

Programming Languages: HTML5, CSS3,
Bootstrap, JavaScript, PHP, Node.js

Frameworks: jQuery, Next.js

Databases: MySQL, Docker

Tools: Github, VS Code

Basic Computer Skills: Microsoft Excel, Microsoft Word, Power-point

WORK EXPERIENCE

Intern

Digital Vidya Pvt. Ltd Samana

- Acquired practical skills in HTML5, CSS3, Bootstrap, JavaScript, jQuery, Ajax and MySQL, PHP, Next.js and Node.js through comprehensive training.

PROJECTS

Stopwatch Application (JavaScript)

Project Overview: Developed a responsive stopwatch application using HTML, CSS, and JavaScript, enabling users to accurately measure elapsed time with intuitive controls.

Weather Forecasting Application (JavaScript)

Project Overview: Developed a dynamic weather forecasting application using JavaScript, HTML, and CSS, allowing users to retrieve real-time weather data for any location worldwide (Using via weather API).

Password Generator Application (JavaScript)

Project Overview: Developed a secure password generator application using JavaScript, HTML, and CSS, enabling users to create strong, random passwords tailored to their security needs

CRUD Operations (in PHP)

Proficient in implementing CRUD (Create, Read, Update, Delete) Login operations, Logout operations using PHP, enabling dynamic data management in web applications. Experienced in utilizing PHP in conjunction with MySQL databases.

Food Restaurant Website Development

Successfully designed and developed a comprehensive food restaurant website using PHP, HTML, CSS, and MySQL, aimed at enhancing customer experience and operational efficiency. The project involved a full-stack approach, incorporating both front-end and back-end development to create a robust online platform for the restaurant.
