

ASHUTOSH BHATT

Software Engineer

+91-9456717920 • bashutosh50@gmail.com • <https://www.linkedin.com/in/ashutosh-bhatt-6029a0229/> • India

Summary

I am a skilled software engineer with a Master's in Computer Applications (MCA). I bring a strong foundation in computer science and have honed my practical skills through a comprehensive four-month internship at Thinkify. During this internship, I actively contributed to various projects, gaining hands-on experience and enhancing my problem-solving abilities. My academic background, coupled with real-world exposure, positions me as a capable and adaptable professional in the field of software development. I am eager to leverage my education and internship experience to contribute effectively to innovative projects and continue my growth as a software engineer.

Skills

HTML5/CSS3 • JAVASCRIPT/ES6 • C Programming • JAVA • SQL/MYSQL • UI/FIGMA

Education

Graphic Era Hill University Dehradun

Master of Computer Application (MCA)

2021 - 2023

Graphic Era Hill University Dehradun

Bachelor of Computer Applications (BCA)

2016 - 2019

Courses & Certificates

Introduction to Structured Query Language (SQL) - University of Michigan

Figma for UX Design - LinkedIn

React JS- CompleteGuide for FrontendWeb Development - Udemy

Developer and Technology Virtual Experience Program- Accenture

Experience

Smartech Labs Pvt. Ltd.

Intern

09/2023 - 12/2023

- Proficient in using Figma as a primary design tool for creating user interfaces, prototypes, and collaborative design projects.
- Effectively used Figma's version control capabilities to maintain design consistency and manage design iterations efficiently

Projects

Google Sheet

Short summary of your work

- Heavy CSS (Clean UI) and two way binding .
- Formula Evolution and Multiple sheet handling .
- Features : New, open, download sheets, Cut, copy, paste in multiple cells.
- Demo : <https://vorable-travesseiro-9e4700.netlify.app>
- Github : <https://github.com/Ashubhtt/Google-Sheet>

Web Cam

Short summary of your work

- Camera + Gallery Application: Web-based application integrating camera functionality with an in-browser gallery.
- Heavy API's Usage: Demonstrates a deep understanding of modern web technologies.
- Media Stream : Utilizes the Media Stream API to provide real-time access to the user's webcam.
- Demo : <https://warm-dolphin-87e68a.netlify.app>
- Github : <https://github.com/Ashubhtt/Web-cam>