

CONTACT ME

P Bhiwadi, Rajasthan

sombirverma5@gmail.com

github.com/sombir5/

in linkedin.com/in/sombir5

+91 6375233462

Portfolio

EDUCATION

Full Stack Web Developer

Masai School

April/2022-Present

Mechanical Engineering

BRCM College of Engineering and Technology

Aug/2015-June/2019

TECHNICAL SKILLS

- HTMLGit
- CSS Redux
- JavaScriptMongoDB
- React JS Express JS
- -----
- Node JSChakra UI
- Data Structure & Algorithms

SOFT SKILLS

- LeadershipTeamwork
- Adaptability
 Creativity

Sombir

Full Stack Web Developer

PROFILE

Absorbent and intuitive problem solver aspiring full-stack developer with a specialization in MERN stack. Proficient in JavaScript, CSS, React and Mern. Passionate about implementing and launching new projects. Looking to start a career as an entry-level software engineer with a reputed firm driven by technology.

PROJECTS

Harvest-Clone





Harvest is a time-tracking app for freelancers that includes invoicing, expensing, and team management features.

Project Type: Group project

Areas of responsibility: customer page & expense page

Features: • customer reviews • delete expanses

add expanses

update expanses

Tech stacks:

• React JS • Redux • MongoDB

JavaScript
 Chakra UI
 React JS

• Bitrix-24-Clone





Bitrix24 is an online workspace for small, medium, and large businesses. It including CRM, tasks, Kanban board, Gantt chart, messenger, video calls, file storage, workflow automation.

Project Type: Group project

Areas of responsibility: tools page & pricing page

Features: • plan rates • login & sign up

CRM task info

Tech stacks:

• JavaScript • CSS • HTML

Bluefly.com-Clone





BlueFly is an e-commerce website, which sells branded products like Calvin Klein, Armani, Diesel, Ambush and many more.

Project Type: Group project **Areas of responsibility:** cart page

Features : • display items in cart

checkout

• total amount of cart

Tech stacks: • JavaScript • CSS • HTML

HOBBIES AND INTRESTS

- Playing Badminton
- Swimming
- Learning new technologies and languages