



## Contact

- +918756978783
- ashu9236047613@gmail.com
- Lucknow, Uttar Pradesh
- Portfolio
- 1ashutoshverma
- 1ashutoshverma

## Education

### Full Stack Web Development

Masai School, Bangalore  
Mar 2023 - Present

### Bachelor of Science (Maths and Physics)

Chhatrapati Shahu Ji Maharaj  
University, Kanpur  
July 2015 - June 2018

## Technical Skills

- JavaScript
- JAVA
- React
- Redux
- Node.js
- Express.js
- MongoDB
- HTML
- CSS
- Git
- Responsive Web Design
- RESTful APIs
- Kotlin
- Android development
- React Native

## Soft Skills

- Time Management
- Teamwork
- Attention to Detail

# Ashutosh Verma

## Full Stack Web Developer

## Professional Summary

A full stack web developer specialized in MERN stack, like to write code clean and optimized, experienced in executing solo and collaborative projects. Possesses strong problem-solving abilities, keen attention to detail, and a passion for crafting exceptional web solutions.

## Projects

### Wood Fans [Live Demo Link](#) [Github Repo Link](#)

- React
- Redux
- CSS
- Node.js
- Express
- MongoDB

- Developed a full MERN project for an online furniture buying platform
- Implemented user registration/authentication and search functionality
- Integrated payment functionality using Razor Pay

### Bewakoof [Live Demo Link](#) [Github Repo Link](#)

- HTML
- CSS
- JavaScript

- Developed an e-commerce platform for trendy and quirky fashion using HTML, CSS, and JavaScript
- Implemented sorting and filtering functionality for products
- Handled homepage, navbar, product page, product details page, and GitHub repository

### Chat App [Live Demo Link](#) [Github Repo Link](#)

- Next.js
- Redux
- Chakra UI
- TypeScript
- Node.js
- Express
- MongoDB
- AWS

- Revolutionized social connections with a dynamic chat app
- Implemented features such as search for users, connect via public groups, and one-to-one chat

## Experience

### Hyperface Technologies Pvt. Ltd. | Application engineer

January 2024 - Present

- Creating a new application and adding new features to an existing application.