# Shubham Patil

🕿 xshuubhampatil@gmail.com 🛛 📞 +91 8421518624

in LinkedIn

🗘 GitHub

Portfolio

## Projects

# AutoDeploy Pipeline 🖉

- **Description**: Developed a comprehensive automation pipeline to clone repositories, build projects, and upload outputs to AWS S3 using Node.js and Redis for logging.
- Repository Cloning: Utilized child process to clone Git repositories and execute build scripts, enhancing the deployment process.
- Build Process: Managed project builds by reading package.json, executing npm commands, and handling stdout/stderr logging.
- S3 Integration: Employed the AWS SDK to upload built files to a specified S3 bucket, ensuring efficient cloud storage and access.
- Logging Mechanism: Integrated Redis for real-time logging of the pipeline process, improving debugging and monitoring capabilities.
- Environment Configuration: Utilized environment variables for secure configuration, ensuring sensitive data management.
- Technologies Used: Node.js, AWS SDK, Redis, Git, npm, JavaScript, TypeScript, EJS, Bash scripting, Docker.

## Video Transcoder ∂

- **Description:** Automated video transcoding pipeline using AWS S3 and FFmpeg for multiple resolutions.
- S3 Integration: Utilizes the AWS SDK to download original videos from S3 and upload transcoded versions back to a specified bucket.
- FFmpeg Utilization: Implements fluent-ffmpeg to transcode videos into 360p, 480p, and 720p resolutions, ensuring high-quality output.
- Environment Management: Loads environment variables for configuration, enhancing security and flexibility.
- Asynchronous Processing: Employs Promises for handling multiple transcoding operations concurrently, optimizing processing time.
- File Handling: Utilizes Node.js's fs module for file operations, ensuring reliable read and write functionality.
- Technologies Used: Node.js, AWS SDK, FFmpeg, JavaScript, TypeScript, EJS, Promises, S3.

# Traveller & Live

- **Description:** A refined travel platform inspired by Airbnb, offering personalized stays.
- Traveller: A refined travel platform inspired by Airbnb's innovative approach to personalized stays.
- Dynamic User Authentication: Integrates Passport.js for seamless user authentication and session management with Express-Session and MongoDB.
- Enhanced Data Handling: Utilizes Express.js and Joi for dynamic routing and robust data validation.
- Image Management: Integrates Cloudinary for efficient image storage and management.
- User Experience: Features responsive design with Bootstrap and EJS, enhancing the overall user experience.
- Comprehensive Middleware: Implements middleware for session management, error handling, and validation.
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js), EJS, Passport.js, Express-Session, Joi, Cloudinary, Bootstrap.

# Portfolio *∂* Live

- Description: A modern portfolio website built with Next.js and Tailwind CSS, showcasing projects and skills with a visually striking design.
- Design Features: Incorporates animated tooltips, gradient backgrounds, and hover effects for an engaging user experience.
- Interactive Elements: Includes infinite scrolling, custom navigation menus, spotlight effects, and sticky scroll reveals to enhance interactivity.
- Showcase Sections: Highlights featured projects, includes a hero section, team member section, and custom footer.
- **Custom Components:** Features testimonial cards and a section detailing reasons to choose the services offered.

#### Skills

## Front-end Technologies:

Next.js, React.js, JavaScript, Typescript, HTML, CSS, Tailwind, Bootstrap Backend Technologies: Node.js, Express.js, Mongoose, MongoDB Redis

**Basic Devops** 

Docker Deploying to AWS servers Kubernetes CI/CD Education

Bachelor of computer application, Pratap College

Relevant Coursework: Database management, web development, computer networks, software engineering.