Ashutosh Biswas

Website: https://ashutoshbiswas.netlify.app Mobile: 01761–782643

Linkedin: https://www.linkedin.com/in/ashutosh-biswas/

Tecnical Skills

Expertise: JavaScript, HTML, CSS

Good: Tailwindcss, Node.js, React, Express.js, Mongodb, Mongoose, 11ty

Comfortable: Bootstrap, EJS, Nunjucks, React hook form

Familiar: Material-UI, Firebase, JWT, Sass, TypeScript, Stripe, Jest, LATEX, Webpack, Babel

Tools: Linux, Neovim, tmux, bash, Git, Vitejs, Trello

Problem solving: My favorite one is finding the Fibonacci series in oneline. To see my solutions to some

other problems, visit Github.

Projects

Headless Calendar / npm / Github

• **Description**: A simple and easy to use JavaScript library that provides common calendar functionalities for making completely customizable calendar UI.

- Features:
 - \star It does all the calculations for finding the position of a day in a calendar.
 - * A calendar is an iterable. So you can use for of loop or the spread syntax to easily iterate over the days.
 - * You can choose which day to start a week with.
 - * Provides handy calendar classes for generating calendar of any month, year, last year or any period of time supported by original JavaScript Date utility.
 - * It is based on original JavaScript Date but provides an abstraction over by excluding unnecessary parts for common tasks and some unintuitive JavaScript date features.
- Technologies: Modern JavaScript, Babel

Any Number to Words / npm / Github / Live Demo

- **Description**: A String based number to words converter.
- Features:
 - * It can convert numbers of arbitary length correctly ranging from extremely small to extremely large even with limited number vocabulary.
 - * Highly flexible. Can be easily extended by adding new number vocabulary with desired power. Creating new locales is also very easy.
 - \star Currently comes with three locales: English, Bengali and Hindi.
 - * Accepts both number and string as input.
 - * Exponential notation is supported for string inputs.
- Technologies: Modern JavaScript, Babel

React and MERN stack projects

• **Description**: As part of a web devolopment course, I did several React and MERN stack projects as assignments. You can check them by clicking here.

Hobbies

Juggling, reading books, drawing, painting, playing chess, origami and 3d graphics.