# **Prince Kumar**

princek9576@gmail.com | 9123270498 | https://www.linkedin.com/in/prince-kumar-a0aa6916a

# PROFESSIONAL EXPERIENCE

# Pratishthan Software Ventures Pvt. Ltd,

Software Developer (Almost 2 years of experience in front end development)

- Worked on desktop as well as mobile applications using Angular 7+ and Ionic 4+
- Assessed designs for technical feasibility.
- · Collaborated with product team members to implement new feature developments for an insurance company.
- Rewritten codes for better performance, readability and code standards.
- · Worked on projects which extensively used Google Maps API.
- Extensive experience working in an Agile development environment.
- Got opportunity to work directly at client site.

# Tenpi Technologies, Front end developer (Paid Intern)

Implemented landing pages from concept and design to deployment using HTML, CSS, and Vanilla JS.

#### Proace International, Freelancer

• Fixed bug on their website. (Javascript and Angular 2+)

# PROJECTS

#### Socials, Social Media Platform 🛮

- Fully Fledged Platform
- Implemented Features like Posts, Chats, Authentication, Like/Comment, Real time Notifications etc.
- Written from scratch.
- Used React, NodeJS, NextJS, Web sockets etc.
- Responsive
- Github Repo: https://github.com/Prince9576/Socials

#### **Sorting Visualiser,** Visualization Tool for Sorting Algorithms.

- 3 different sorting algorithms (Bubble sort, Insertion sort, Merge sort) can be visualized.
- Written from scratch.
- No libraries were touched during this, used vanilla JS, html and css.
- Array size and speed can also be controlled by the user.
- Github Repo: https://github.com/Prince9576/sorting\_visualiser

# Foodsanta, Food Ordering web application ♂

- Food ordering app with a catchy UI
- Fully Responsive
- Used React JS
- Github Repo: https://github.com/Prince9576/foodsanta

# Blogster, A blogging website with user profile functionality.

- Implemented posts, user profile, infinite scrolling, likes and much more from wireframing to deployment.
- Used MEAN stack.
- Designed with a desktop first approach, but have started implementing the responsive view as well.

#### Weather, A basic weather app.

- Implemented from scratch.
- Also implemented an analog clock.
- Used HTML, CSS and Javascript.
- Fully responsive.

# AdMyBin, Waste management project.

• Extensive use of API consumption, google maps javascript API, etc.

### Games, Small javascript games.

• Made few javascript games from scratch like The Snake xenzia, Background color changer, The pig dice game etc.



# SKILLS

# **Javascript**

Higher order functions, Closures, Prototypes, This keyword, Classes, Objects, Event loop, Execution context, Lexical scoping, Async aspects of JS, ES6+ etc.

HTML, CSS and CSS Preprocessors (Scss)

Data structures and Algorithms

Other tools like Chrome developer tools, Visual studio code etc.

Angular 2+

Components, Directives, Pipes, Services, Dependency Injection, Modules, Forms, Content Projection, RxJs, NgRx

Webpack, Babel, Git and Github.

Node JS (Express, Mongo and Mongoose)

ReactJS

**NextJS** 



# **AWARDS**

5 \* on Hackerrank ( Gold Badge in Problem solving and data structures )

Ranked 1400 (approx) on Codezen

Secured 90%ile on elitmus.

1st Division on Coding Ninjas.



# **EDUCATION**

B.Tech, MCKV Institute of engineering Secured 7.87 DGPA.

12th, Guru Gobind Singh Public School Secured 69%.

10th, Guru Gobind Singh Public School Secured 9.2 CGPA.

2015 - 2019 Howrah, West Bengal,

India

Bokaro, Jharkhand, India

Bokaro, Jharkhand,

India