NANDINI MAITY

Mob: +1 201-873-3626

Email: akashnandini@gmail.com
Location: Edison, NJ 08817

LinkedIn: www.linkedin.com/in/nandini-maity-b4639a4

GitHub: https://github.com/akashnandini

Portfolio: https://akashnandini.github.io/portfolio/

Summary

A full stack front end Web Developer with a passion for learning and drive for innovation. Possesses over 4 years of experience as a Web Developer along with a Masters in Computer Science. Understands the nuances of working with cross-cultural teams and stays in tune with the latest web development trends and technologies. Possesses an overall big picture understanding of web development platforms. Thrives on doing justice to the jobs assigned by collaborating with other people, taking minutes of the meeting, prioritizing tasks, managing time, and delivering a high-quality product every time.

Technical Skills

HTML5, CSS3, Bootstrap, JavaScript, jQuery, Firebase, GitHub, Node JS, React JS, Express & Handlebars, MySQL, JSON, API development, MongoDB, PHP, Python

Education

- Rutgers Coding Bootcamp [Oct, 2018 May, 2019] Full Stack Web Development Certification Rutgers University, NJ
- B' Level National Institute of Electronics & Information Technology (NIELIT), India
- Bachelor of Science in Mathematics University of Calcutta, India

Recent Projects:

• Clicky Game: https://serene-plains-89320.herokuapp.com/

Create a React app. It's a memory game which renders 12 different images. Each image should only be clicked once.

Technology Used: ReactJS, HTML CSS

Github Url:https://github.com/akashnandini/EatDaBurger/blob/master/server.js

- Mongo Scraper: https://cryptic-springs-33632.herokuapp.com/
 - 1. The app should scrapes stories from a news outlet of user's choice and display for the user and the article saved into the database.
 - 2. Users should also be able to leave comments on the articles and revisits them later. The comments should be saved into the database as well with their articles.
 - 3. User should also be able to delete the comments left on the articles. All saved comments should be visible to every user.

Technology Used: Node

JS,Handlebars,MongoDB,packages(mongoose,cheerio,express,handlebars)

Github Url:https://github.com/akashnandini/mongo/blob/master/server.js

NANDINI MAITY

- Bone Apple Tea: https://xpetrus.github.io/p1-boneappletea/
 - 1. This is a web application that allows the end user to input an ingredient and find healthy recipes that include that ingredient. The results of the ingredient search include a picture of the recipe, nutritional facts and YouTube video of instructions.
 - 2. The past 5 recent searches are also shown from firebase. New recipes are provided with each search.

Technology Used: JQuery, Firebase, APIs (youtube, edamam).

Github Url:https://github.com/xpetrus/p1-boneappletea/blob/master/index.html

Experience

Sabbatical, Edison, NJ (2011 - 2018) :

Held dependent visa in US until receiving a Green Card (LPR) in 2017.

Freelance Web Developer, India 2009 – 2011

- Developed dynamic and interactive website that ensured high traffic, page views, and User Experience using PHP.
- Supported and maintained websites.
- Managed Server-Side Scripting and Front-end Scripting.

Indusnet Technologies Ltd. Kolkata, India

Web Developer: Sep, 2008 – Jan, 2009

- Handled different PHP based and framework based website development.
- Troubleshooted problems with PHP and other web technologies.
- Designed, developed, coded, tested, and debugged system requirements for the purpose of conversions and development projects.

Jhuns Infotech Pvt Ltd. Kolkata, India

Web Developer: Jan, 2008 – Aug, 2008

- Contributed PHP based development for dynamic database driven websites.
- Handled support related project work.
- Modified and extended open source framework based applications like CMS, Joomla.
- Modified different types of HTML, CSS related projects.

Intrasoft Technologies Pvt. Ltd. Kolkata, India

Web Developer: Feb, 2007 – Dec, 2007

- Managed and maintained development of Perl and PHP backend for dynamic database driven websites.
- Designed and implemented Perl, MySQL solutions as per project specifications.
- Designed, created, and maintained CRON jobs, pulling internet traffic records, through Perl scripting.
- Collaborated with team members in the development of database structuring.