Sandesh Pathak

sandeshcodes.xyz

Clifton-NJ | 862-485-5121 | sandeshpathak0112@gmail.com | github.com/sandes93 | in/sandeshpathak

EDUCATION

Fullstack Academy of Code, Software Engineering Immersive Drexel University, BA in Mathematics – Cumulative GPA: 3.25 Caldwell University, Pursued BA in Mathematics (transferred)

Aug - Dec 2016 Sep 2013 - May 2016 Sep 2011 - Aug 2013

TECHNICAL COMPETENCIES

Proficient: HTML5, CSS3, JavaScript/ES6, Git, jQuery, Node, Express, PostgreSQL, Agile Development, MS Office Suite

MAJOR TECHNICAL PROJECTS

Agamari | Github | Heroku | Video

Nov-Dec 2016

- A web-based 3D game that allows multi-player and multi-rooms built in three weeks
- Contributed in planning/deployment; writing test specs; and writing code for Threejs/React/Express/Sequelize
- Built with React/Redux, Sequelize, Sockets.io, Node, Express, Threejs and Canonjs

Tech Talk on IOT | Youtube

Nov 2016

- Gave a 10 minutes scripted Tech Talk on the state of Internet of Things
- Included subjects like rise of IOT devices, security vulnerabilities and ways of securing IOT Devices

JavaScript Chess | Github

Oct 2016

- Completed a simple chess game to strengthen my JavaScript foundation
- Presented the project to a Hackathon Panel and an audience of around 50 people

Reddit Karma Generator | Github

Sep 2016

- · A simple bar graph generator based on reddit username
- Completed using python packages praw and matplotlib

PROFESSIONAL EXPERIENCE

Web Developer Co-op | Historical Society of Pennsylvania

Mar — Sep 2015 | Philadelphia, PA

- Led project management in the full-cycle development of HSP website. This included analyzing databases for research, communicating with HSP for product requirement writing, concept development, and creation of mobile website for HSP site
- · Collaborated with lead web developer to develop new customer features and workflows using JavaScript and PHP
- Relied on Google Analytics to create custom reports which were used to analyze and predict mobile web trends and presented findings to management on a weekly basis that eventually increased user traffic by 10%

Network Administrator Co-op | DSG Global Headquarters

Mar — Sep 2014 | Malvern, PA

- Improved network by performing network monitoring/analysis; performance tuning; troubleshooting network problems; and
 escalating problems to vendor which eventually increased network performance by 15%
- · Performed network and desktop training workshops for staff that helped increase productivity of the company
- Helped to optimize the daily and weekly SQL backup process by automating parts of previously used backup processing

VOLUNTEER EXPERIENCE

Volunteer Intern | Open Learning Exchange Nepal

Aug 2010 — Jun 2011 | Nepal

- Prepared new computers and servers for deployment in Nepal to help develop education for rural and underfunded schools
- · Assisted engineers by travelling to the rural schools and completed workshops for teachers and installed new hardware