Pratik Karki CV

▶ Status: B.A. in Computer Science and Economics @ Grinnell College

Address: 1115 8th Avenue # 3716, Grinnell, IA 50112, United States of America

Education

Exp. 2020 B.A. in Computer Science and Economics

Grinnell College

Dean's List: Fall Semester 2016

Decoursework: Team Software Development, Discrete Structures, Microeconomic Analysis, Kiswahili I

Experience

2018/05-07 Local Sightings Intern

Northwest Film Forum

- ▶ Redeveloped the organizational website and archived past film festivals with an improved user interface
- Assisted in marketing, outreach, and statistical analysis of audience groups in the Pacific Northwest Region

2017-Present Android Developer and UX Design Trainee

Grinnell AppDev

- Designed, developed, and maintained five Android applications with over 1,000 daily users
- ▶ Enhanced user satisfaction and loyalty by improving the user interfaces for the apps created

2017/06-08 Front End Developer

Creasion Nepal

- ▶ Retooled the website interface to include blog and video options and a login page
- Initiated work on a Java based Android mobile app with news and blog sections

2015–2016 Service Learning Intern

R.B. Foundation

- Traveled, worked, and surveyed students and teachers in many rural schools of Nepal post 2015 earthquake
- Spearheaded initiative to develop new website with application forms and established a social media presence

Projects (Available on Github)

2018/01-05 Local Foods Connection

Team Software Dev

- Collaborated with a team to construct a farm search function and admin login for the organization's website
 Assigned Load LIV LIX Design and improved the overall lavascript design along with refrestoring logacy code
- Assigned Lead UI/UX Design and improved the overall Javascript design along with refactoring legacy code
- Aided in developing a new database for user profiles and added supplementary search options
- ▶ Streamlined the SQL structure and successfully deployed the website on Heroku

2017/08-12 **Programs**

O.O. Design/Algorithms

- ▶ Grin-compression: File compression using Huffman trees for a lossless compression algorithm
- Sounds of Sorting: A Java visualizer and audibilizer for six sorting algorithms
- ▶ Learning-genie: A persistent program that plays a guessing game with the user and learns from its mistakes, building a database of questions and guesses along the way
- ▶ Alife Simulation: An artificial life simulation that visualizes the cooperation between bacteria by emulating real-life preconditions

Somputing Skills

- ▶ Proficient: Java · C · LATEX · Scheme · Ruby on Rails · CSS · HTML · Android Studio & NDK · Ruby
- ▶ Intermediate: Git · Unix/Linux · Javascript · C++ · Adobe Creative Suite · Final Cut Pro
- Novice: SQL ⋅ C# ⋅ Python ⋅ Gallina ⋅ PHP ⋅ Swift

Other Interests

- ▶ Hiking · Wilderness · Filmmaking · Volunteering · Sketching · Guitar
- ▶ Grinnell College Football: (Wide Receiver) Participated with coaching staff on an on-going basis to increase physical and mental cohesiveness and represented International Athletes & Allies (IAA)