SUSANTA DEKA

dekaghub.github.io/Deka-Portfolio/

deviedefie@gmail.com linkedin.com/in/deka69/ Columbus, Ohio

SKILLS

- dbt Data Modeling/Transformation
- AWS Glue. RedShift + other services
- Data Visualization/Analytics
- Excel, Python + Data tools (Pandas, PySpark, ML, Plotly, Selenium, etc.)
- SQL & DB management
- Git, Creative Coding
- Project Management Tools
- · Communication/Confidentiality

PERSONAL

DATA PROJECTS

- kaggle profile
- dbt & AWS Used AWS
 CloudFormation to create Data
 Warehouse then connected dbt to generate models
- Keras Cats & Dogs image classifier using the VGG16 model. Model Accuracy 98%
- <u>Spotify Playlist Analysis</u> + Web Scraping using Python

BATTLECLUB GAME

- Collaborated with Art Students and other developers to design and write the game
- Designed unit testing, CI/CD and the overall UX of the game i.e. menus, buttons, sounds, haptics, event handlers
- Used Unity, Figma, Photoshop, FL Studio + other tools

OTHER EXPERIENCES

- Coding Art (p5js, AE script)
- Music Production/Mixing Mastering
- Video / Photography
- I play guitar & DJ
- My music on SoundCloud

EXPERIENCE

OFFICE OF INTERNATIONAL SERVICES, INDIANA UNIVERSITY

Reporting & sunapsis Support Specialist (2020 - 2022)

- Institutional Reporting for Executive Director & Associates
 - Admissions Point in Cycle Year-over-Year (YoY) Comparison
 - Used Tableau for data flow & data visualization
 - Used Excel for YoY comparisons charts
 - Immigration Compliance Reports
 - Term Reports; Student Classifying Reports
- sunapsis Support Specialist
 - Led implementation projects (clients MIT Scholars, NJIT, etc.)
 - Data migration from proprietary/enterprise SIS to sunapsis compatible data systems
 - Project planning with client staff & tech teams
 - Led training sessions for clients
- sunapsis client support
 - Worked on client issues & tickets writing responses, making video tutorials/demos, zoom call troubleshooting
 - Conducted training workshops & presentations
 - Bug/FR reporting to core dev team

OFFICE OF ADMISSIONS, BGSU

Student Computer Programmer (2017 - 2020)

- Worked with Outreach Team to create reports & personalized mailing for prospective students using SQL & Slate
- Migration of older pages and web forms in Admissions website to newer standards & formats
- Used PHP, Mustache templating, SQL, Technolutions Slate (CRM),
 UAS (in house) for work

BGSU Hackathon

Team Leader + Presenter (February 2020)

- Built a web app that recommends a track from Spotify based on facial emotion by taking a selfie on phone
- Used Spotify & Google Cloud Vision api with Python Flask
- Organized tasks, roles, objectives & milestones for the team

SCHOOL OF MEDIA & COMMUNICATIONS, BGSU

Web Design Specialist (January 2017 - May 2018)

- Managed the content on BGFalconMedia using TownNews BLOX CMS
- Worked with student journalists and editors in designing/formatting pages for web & magazine

EDUCATION

Bowling Green State University, Bowling Green, Ohio

BS in Computer Science with Data Science Minor

GPA: 3.25 Graduated: May 2020