Arts Writer Arts Writer - The Daily Utah Chronicle Work Experience Arts Writer The Daily Utah Chronicle August 2018 to Present Utah Student's Media Strategizing the digital transition of the 100-year-old Daily Utah Chronicle as part of the legacy-to-digital team Spearheading launch of a new section on stories related to pop culture elements in society such as comic books and animes Systems Engineer (SAP-ABAP, Python Developer) Infosys Limited July 2015 to April 2018 Industrial Services-Utility Unit Analyzed and designed technical solutions to address business needs of utility sector clients- American Water and South California Edison Provided technical support and developed business applications for SAP IS-U functional teams Developed SAP ABAP application to automate migration of data from SAP R/3 systems to SAP S/4 HANA systems' Tuned SAP Report program based billing and invoicing applications to improve system efficiency Generated Business Application Programming Interfaces (BAPI) for inventory management for SAP-MM Developed application and database layer for a python based mobile and DTH functional team recharge application- PyRechage Oversaw growth and development as ambassador for Accelerate- Infosys' Internal Project Search and Talent Mapping Platform Education Associate, Education, Training and Assessment Unit Headed a team for efficient development and maintenance of automated evaluation tool for SAP-ABAP training track Conducted over 40 technical training sessions at Infosys Global Education Center, the world's largest corporate training facility Mentored and managed two batches of over 90 new job trainees as Batch Owner for a Co-authored and documented detailed technical training course material on period of 6 months 'Reports in ABAP' for Infosys Learning Platform Recognized for outstanding performance and received an average performance rating of 4.52/5.00 as educator Systems Engineer Trainee, Infosys Foundation Program Training Completed the internationally bench-marked Foundation Training Program with an aggregate score of 90% over 8 assessments PROJECTS Heritage Institute of Technology January 2015 to July 2015 Geographical Location Tracking and Ambient Temperature Detection System Jan 15 - Jul 15 Heritage Institute of Technology, India Designed 8051 microcontroller based embedded system for tracking real-time geographical location and Implemented the system using Embedded C programming to interface GPS ambient temperature

LS20031 module and LM35 temperature IC sensor Community Volunteer Automated Traffic Light

Control System June 2014 to July 2014 Jun 14 - Jul 14 Electronics Regional Test Laboratory, India

Engineered a Siemens SIMATIC S7 300 PLC based automated traffic control system for the

Kolkata city police department ORGANISATION Community Volunteer- SOFTEN -Infosys, CSR,

Volunteer- Plan India- Children's Rights Non-Profit Organization, India Associate Head

Speakers Coordination Team- International Youth NGO Summit (IYONS) Core Member- Rotaract

Club of Heritage Institute of Technology, India Associate Editor- DigitalKrafts- Youth Photography

Magazine Education Master of Science in Computer Science University of Utah August 2018

Bachelor of Technology in Electronics and Instrumentation Engineering West Bengal University of

Technology August 2011 to July 2015 Links https://www.linkedin.com/in/rohitsingh200792 Additional

Information TECHNICAL SKILLS Tools & Methodologies: SAP NetWeaver MySQL MS Office

Suite SDLC- Agile (Scrum) ERP Computer Languages: SAP-ABAP C C++ Racket Python

SQL PL/SQL Embedded C MATLAB

Name: Ashley Obrien

Email: perkinsmichael@example.net

Phone: 716.746.3508