

AKHILESH GOUD, AILA

1009 E. University Drive, Apt 204
Tempe, AZ - 85281

Email ID: akhigoud@outlook.com
Phone: +1(480)-246-2110

<http://www.public.asu.edu/~aaila/index.html>

CAREER OBJECTIVE

Diligent graduate student with a strong background knowledge in computer science and compelling analytical skills, actively seeking opportunities in web, application and software development.

ACADEMIC DETAILS

- **Masters in Computer Science (MCS)** at **Arizona State University, Tempe, AZ** (Aug'14 – May'16 expected) with a GPA of **3.44**
- Bachelor of Technology (B.Tech) in **Computer Science and Engineering** (2010-14) from Jawaharlal Nehru Technological University, Hyderabad, India with a cumulative GPA of **3.5**

RELEVANT WORK EXPERIENCE

- Position: Web Development Intern
Organization: Rural Metro Corporation
Duration: May'15 – Present
Place: Scottsdale, AZ
- Position: Internship Project: Meal Delivery Service Web Application
Organization: Buddhi Software Technologies Pvt. Ltd.
Duration: Dec'13 – Apr'14
Place: Hyderabad, India
- Position: Intern Project: Query Request Portal
Organization: Accendo Technologies Pvt. Ltd.
Duration: Mar'13 – Apr'13
Place: Hyderabad, India

PROJECTS

- Project: Travel Packages Booking Application Technology used: C#, ASP.NET, IIS Server
Description: Online travel package finder for a given place. Developed on Service Oriented Architecture (SOA).
- Project: Meal Delivery Service Web Application Technology used: Java, J2EE, Spring & Hibernate, MySQL
Description: An online application to order meal packages on weekly or monthly basis.
- Project: Query Request Portal Technology used: PHP and HTML
Description: A portal page to generate email ticket for clients regarding their queries.

ACHIEVEMENTS & LEADERSHIP EXPERIENCES

- Currently working as Student worker III - Graphic Designer for Student and Cultural Engagement at ASU.
- Worked as Lead Graphic Designer for MAGISTECH 2013, Annual National Event of ISTE Students' Chapter – MGIT.
- Worked as the Graphic Designer for QUBIT 2013, a national level technical symposium, Department of CSE, MGIT.

TECHNICAL SKILLS

- Programming Languages: Proficient :- C, C++, Java; Familiar :- C#, Shell Scripting, Python (pursuing)
- Web Technologies: Proficient :- HTML, XML, PHP; Familiar :- CSS, JavaScript, JQuery, Bootstrap
- Software Tools: Eclipse IDE, Microsoft Visual Studio, Adobe Photoshop and Adobe Illustrator
- Frameworks: REST, SOAP, SOA, .NET

RELATED COURSEWORK

- Completed Software Project, Process and Quality Management (Agile & SCRUM), Distributed Software Development (C#, ASP.Net), Design and Analysis of Algorithms, and Operating Systems (Programming in C) at ASU.
- Completed Object Oriented Programming (C++ & Java), Computer Organization, Software Engineering, Principles of Programming Languages, Database Management (SQL), Computer Networks, Network Security, Linux Programming, Data mining, Web Services, Mobile Computing and Information Retrieval Systems in B.Tech.

LINKS LinkedIn: <https://www.linkedin.com/in/akhileshgoud>

GitHub: <https://github.com/akhileshgoud>