**JOHN SMITH**

1 Main Street
New Cityland, CA 91010
Cell: (555) 322-7337
E-Mail: example-email@example.com

**Summary**

Friendly and courteous Server with over 10 years’ experience in bar and restaurant settings and current California Food Handlers Card. Proficient knowledge of food, wine, and spirits. Seeking a position in an upscale restaurant, resort, or country club where knowledgeable service is valued and room for advancement is available.

**Highlights**

* Money handling experience
* Sales proficient
* Team leader
* Knowledgeable of wine and liquor
* Customer-focused

**Trainer**

* Food service and safety expert
* Excellent communicator
* Accurate and detail-oriented
* Dedicated and dependable

**Experience**

April 2011 to Current
Callahan’s New Cityland, CA
Server

* Demonstrate genuine hospitality while greeting and establishing rapport with guests.
* Guide guests through menus while demonstrating thorough knowledge of the food, beverages, and ingredients.
* Precisely describe menu items and special offerings and appropriately identify wine pairings.
* Proactively prepare for large parties and reservations, anticipating planning and staffing needs.
* Buss, clear, clean, and set tables when support staff are backed up.

May 2007 to March 2011
Donovan’s Pub Davison, OH
Bartender

* Worked busiest weekend shifts and some weekday lunches.
* Answered guest questions, took orders, and suggested menu items.
* Relayed orders to kitchen by quickly and accurately recording guest selections and keying them into the register.
* Inventoried and restocked items throughout day.
* Optimized bar revenue by suggesting and implementing contests and social media events to draw in customers.

January 2004 to February 2007
Ruby’s Steakhouse Nashville, TN
Server

* Took guest orders and handled customer service requests.
* Maintained dining room in clean, neat, and stocked fashion.
* Filled in for bartender as needed.

**Education**

2016 University of California New Cityland, CA
Bachelor of Science Computer Science

Minor in Electrical Engineering