Rishabh A. Shah

Present Address 1503 Washington Heights 3418 Butler House, Mary Markley Hall Ann Arbor, MI 48109 (978) 873-7207 Permanent Address 1499 Salem Street North Andover, MA 01845 (978) 725-4887

Objective Auditing/Analysis of Operations

Education B.S. in Management, Rensselaer Polytechnic Institute, Troy, NY, May 1986

Concentrations in Accounting and Management Systems

QPA 3.9 in major, 3.7 overall

Experience Consultant, National Money Bank USA, Melville, NY

Summer 1985

Summer 1984

 \bullet Created regression model to lower check volume forecast errors

• Authored PC-based software to determine optimal staff levels

System Consultant, Fleet Van Lines, Bayridge, NY

Researched, implemented new computer accounting systemCustomized existing software for inventory management

• Trained employees on both accounting and inventory systems

Computer Salesman, Solutions Unlimited, Lake Grove, NY

Summer 1983

• Demonstrated extensive range of software and hardware

• Developed leads by offering seminars for specific professions

Leadership Activities Co-founder, Monarch Computer Products Inc., Freeport, NY

1985

• Leader of marketing effort for V.R.S. (Video Rental System), currently in test phase

• Perform accounting duties

President, Delta Epsilon Pi Fraternity

1985

• Responsible for the overall performance of the chapter

• Chair all house and alumni committee meetings

• Liaison to the national fraternity and the RPI administration

Director, Rensselaer Fraternity Managers Association

1984

• Evaluated and approved purchases in excess of \$1,000,000 yearly

• Formulated bookkeeping checklists for use by all fraternities

Academic Honors Dean's List of Distinguished Students, all semesters

National Merit Scholarship

Alan T. Hundert Memorial Scholarship

Epsilon Delta Sigma, Honorary Management Society

Computer Skills Languages: COBOL, Pascal, C, APL, Basic

Software: SPIRES, dBase III, Datastar database systems,

GPSS simulation, FCS-EPS financial planning, SAS statistical analysis, Lotus1-2-3, MPSX opti-

mization modeling